	AIT TO DRILL OR RE-ENTER					
NAME OF COMPANY OR OPERATOR						
	,					
AMERICAN WEST POTASH	Ity DENVER State CO 86207 Phone Number 990-					
Address 1401 17th ST, SUITE 1550 C	Ity DENVER State CO 8020Z Phone Number 990- 8444					
Drilling Contractor						
Address 2200 5 (1000 W 5417 (A)						
2200 5 4000 00, 5401 04	CECTY OF BYTCO					
Federal, State or Indian Lease Number, or if fee lease, name of lessor	Well number Elevation (ground)					
PRIVATE	AWP 4/ 5686					
Nearest distance from proposed location to property or lease line:	Distance from proposed location to nearset drilling, completed or applied-for well on the same lease:					
N/A feet	N/A feet					
Number of acres in lease	Number of wells on lease, including this well, completed in or drilling to this reservoir:					
640	N/A					
If lease purchased with one or more wells Name drilled, from whom purchased.	Address					
403' from E. line: 983, 8' from S. Line SEC 9	nship - Range or Block and Survey Dedication per A.A.C. R12-7-104(A)(3) TIBN R26E N/A					
Field and reservoir (if wildcat, so state)	APACHE COUNTY					
HOLBROOK BASIN Distance In miles and direction from nearest town or post office						
37 MILES EAST OF HOLBROOK						
Proposed depth: Rotary r cable tools	Approximate date work will start					
Bond status ON FILE Organization Report	Filing Fee of \$25.00					
	attached (Attached)					
Remarks						
Potash EXPLORATORY WELL						
API 02-001-20471						
CERTIFICATE: I, the undersigned, under the penalty of perjury, state t	hat I am the: PRESIDENT AND CEO of the					
	and that I am authorized by said company to make this report; and that this					
	ts stated therein are true, correct and complete to the best of my knowledge.					
•						
	Signature					
Mail completed form to:	6/30/13					
Oil and Gas Program Administrator Arizona Geological Survey 416 W. Congress, #100 Tucson, AZ 85701-1315	Date					
Permit Number; // 6 /						
7-31-2612	STATE OF ARIZONA					
Approval Date:	OIL & GAS CONSERVATION COMMISSION Application to Drill or Re-enter					
Approved By:	File Two Copies					
NOTICE: Before sending in this form be sure that you have given all information requested. Much unnecessary correspondence will thus be avoided.	spondence will thus be avoided. Form No. 3					

(Complete Reverse Side)

5/96

1. Operator shall outline on the plat the acreage dedicated to the well in compliance with A.A.C. R12-7-107.

2. A registered surveyor shall show on the plat the location of the well and certify this information in the space provided.

3. ALL DISTANCES SHOWN ON THE PLAT MUST BE FROM THE OUTER BOUNDARIES OF THE SECTION.

4. Is the operator the only owner in the dedicated acreage outlined on the plat below? YES X NO _____

5. If the enswer to question four is no, have the interests of all owners been consolidated by communitization agreement or otherwise? YES ______ NO _____ If answer is yes, give type of consolidation ______

6. If the answer to question four is no, list all the owners and their respective interests below:

					Land Description SE14, SE14 Sec. 9, TIBN, R 26E			
						CERTIFIC I hereby certify that if is true and complete I knowledge and belief	ie Information abov Io the bast of my	
	! !	a va as te te er or o ar a te a		 		Name		
	1	T18 N,	R 26	E		Position Company		
	۰. ب	Sec	9	ן ג ב ג ג		Date	·····	
N 14.44 E 87617	4 4 8 6 . 6 12 . 0 7 3 '	8.00 " WI "3.00" "6 ⁻⁵ 5 P - 8.	55 B 1	G	U UNO STATE	I hereby certify that the on the plat was plotted I actual surveys made by supervision, and that the correct to the best of my bellef.	well location shown from field notes of me or under my a same is isue and r knowledge and	
Eley. 5686			Exp Exp	12/20 00	Strald K. Wood Date Surveyed 6/07/2018 Registered Land Surveyor			
G 330 660 E	90 1320 16	50 1980 2310 284	10 2	2000 1500	1000 500 0	Gerald Certificale No. 15	<u>t. wood</u> 222.90	
			PRO	POSED CASIN	I PROGRAM			
Size of Casing	Weight	Grade & Type	Тор	Bottom	Cementing Depths	Sacks Cement	Тура	
8″	22.4	API 516	0	z0'	0-20 3/shaleplag	N/A	3/2 hole	
5,5"	13.7	Put	0	1200'	1000'-1200'	20	Brtland	