Form 9-331			
	UN D STATES		TE• Form approved. Budget Bureau No. 42–R142
(May 1963)	DEPARTMEN , OF THE IN	TERIOR (Other instructions ()	Te- 5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SURV		NM 0219603
	· · · · · · · · · · · · · · · · · · ·		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNE	DRY NOTICES AND REPO	rts on wells	
(Do not use this f	orm for proposals to drill or to deepen o Use "APPLICATION FOR PERMIT-" for	r plug back to a different reservoir. r such proposais.)	
1.		RECEIVE	7. UNIT AGREEMENT NAME
OIL GAS			
WELL WELL L	OTHER	APR 2 4 197*	8. FARM OR LEASE NAME
	-leve Corporation	AFR = 4 137	Federal "BZ"
Yates Pet 3. ADDRESS OF OPERATOR	roleum Corporation		9. WELL NO.
	4th Street- Artesia	NM 88210 0	11
	port location clearly and in accordance w		10. FIELD AND POOL, OR WILDCAT
See also space 17 below	N .)		Eagle Creek S.A.
2310'	FWL &1650' FSL of S	ec. 21-17S-25E	11. SEC., T., B., M., OR BLK. AND
			SURVEY OR AREA
			Sec. 21-17S-25E Unit K NMPM-
14. PERMIT NO.	15. ELEVATIONS (Show wh	nether DF, RT, GR. etc.)	12. COUNTY OR PARISH 13. STATE
AL INDUSI AV.			
	3569	GR	Eddy I.M
16.	Check Appropriate Box To Indi	cate Nature of Notice, Report, c	or Other Data
N	OTICE OF INTENTION TO:	SUB	SEQUENT REPORT OF
			- REPAIRING WELL
TEST WATER SHUT-OF			ALTERING CASING
FRACTURE TREAT		SHOOTING OR ACIDIZING	ABANDONMENT [®]
SHOOT OR ACIDIZE	ABANDON*	(Other) Spud &	
REPAIR WELL	CHANGE PLANS	(NOTE: Report res	sults of multiple completion on Well
(Other)			ompletion Report and Log form.) ates, including estimated date of starting an
proposed work. If nent to this work.) *	well is directionally drilled, give subsurfa	ace locations and measured and true ve	ertical depths for all markers, and zones pert
	udded $14k$ " hole at 3		 Contraction of the second secon
4-8-74 - Sp	udded $14\frac{1}{2}$ " hole at 3	:30 PM 4-8-74.	<pre>bBisisters full fishered full fishered</pre>
4-8-74 - Sp TD 267' - Dr	illed to 267' and rat	:30 PM 4-8-74. n 7 jts of 10-3/4"	30#, J-55 casing
4-8-74 - Sp TD 267' - Dr (254') set a	illed to 267' and ra: t 267' w/175 sacks o	:30 PM 4-8-74. n 7 jts of 10-3/4" f Class C 4% CaCl c	30#, J-55 casing ement. Cement circula
4-8-74 - Sp TD 267' - Dr (254') set a PD 12:00 mid	illed to 267' and ra t 267' w/175 sacks o night 4-8-74. WOC	:30 PM 4-8-74. n 7 jts of 10-3/4" f Class C 4% CaCl c 12 hours backed off	30#, J-55 casing
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4-8-74 - Sp TD 267' - Dr (254') set a PD 12:00 mid hole to 9-7/ TD 1068' - R centralizers (6% gilsonit 2% CaCl. Ce off landing casing to 10 hole to 64"	illed to 267' and rate t 267' w/175 sacks o night 4-8-74. WOC 8" and resumed drill an 32 jts 7" 23 & 26 at 983, 687'. Ceme e, 1/4# flocele) 2% ment circulated. PD nipple, installed BO 00#. OK. Drilled cer and resumed drilling the foregoing is true and correct <u>cluction</u> <u>resumed</u> <u>re</u>	:30 PM 4-8-74. n 7 jts of 10-3/4" f Class C 4% CaCl c l2 hours backed off ing. #, J-55 & N-80 casi nted at 1068' w/200 CaCl followed w/150 5:00 PM 4-10-74. P's, nippled up and ment and tested cas RECEN APR 22 19 U S GEOLOGICAL ARTESIA, NEW M	30#, J-55 casing ement. Cement circula landing jt and reduce ng (1056'); Guide Snoe sacks Class C mix sacks Class C Neat WOC 18 hrs.; backed tested BOP's and ing to 500# OK. Reduc /ED of the back of the back of the sack of the back of the back of the back of the sack of the back of the back of the back of the sack of the back of the back of the back of the sack of the back of the back of the back of the sack of the back of the back of the back of the sack of the back of the back of the back of the back of the sack of the back of the back of the back of the back of the sack of the back of
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