	GEOLO						42
		AND REPORTS			6.	IF INDIAN, ALLOTTEE	OR TRIBE NA
1. OIL GAS WELL C	A OTHER		MAY 9	1975	7.	UNIT AGREEMENT NA.	N E
2. NAME OF OPERATOR			~ ~	<i>m</i>	8.	FARM OR LEASE NAM	v
Yates Petro	leum Corpor	ation 🛩 📃	0. C.			loss Feder	al "EG'
3. ADDRESS OF OPERATOR	th Stroot	Artesia, NM			9.	WELL NO.	
4. LOCATION OF WELL (Re	port location clearly an			ients.•	10.	FIELD AND POOL, OR	WILDCAT
See also space 17 below At surface 198		80' FWL of S	ection 2	0198-25	E	Wildcat	
					11.	SEC., T., R., M., OR L SURVEY OR AREA 2C. 20-195	
						Unit K NMP	
14. PERMIT NO.	15. E1	LEVATIONS (Show whether				COUNTY OR PARISH	
		3549'	GR			Eddy	NM
16.	Check Approprie	ate Box To Indicate	Nature of No	tice, Report, o	or Other	r Data	
NO	TICE OF INTENTION TO	:	I	SUB	SEQUENT	REPORT OF :	
TEST WATER SHUT-OFF	FULL OR	ALTER CASING	WATER	SHUT-OFF	X	REPAIRING W	ELI.
FRACTURE TREAT	MULTIPLE	E COMPLETE	FRACTU	RE TREATMENT		ALTERING CA	SING
SHOOT OR ACIDIZE	ABANDON			NG OR ACIDIZING		ABANDONMEN	$\mathbf{x}^{\bullet}$
REPAIR WELL (Other)	CHANGE	PLANS		Note; Report res	ults of m	nultiple completion c Report and Log for	m Well
17. DESCRIBE PROPOSED OR C proposed work. If y	OMPLETED OPERATIONS	(Clearly state all pertin-		and the second		the second se	NAMES AND ADDRESS OF TAXABLE PARTY.
Ran 7 joints	oudded 17½" 3 of 13-3/8 Cement cin	hole at ll: " 48# (313') rculated. P	00 PM 4- of casi D 2:45 P.	30-75. ng set a M 5-1-75	t 293 . Cem	3' w/250 sa ment fell 1	acks Dack
Ran 7 joints of 4% CaCl. and filled H joint, drill TD 1064' - H received per Zone), ran 3 1064' KB. 0 flocele 2% 0 12:45 AM 5-5	pudded 17 <sup>1</sup> 2" s of 13-3/8 Cement cin hole w/9 yan Led plug, re POOH for bit cmission fro 30 joints of Cemented w/2 CaCl) + 250 5-75. WOC	hole at ll: " 48# (313')	00 PM 4- of casi D 2:45 P -mix. W to 12¼" able to un casin casing w cor mix "C" 2% ppled up sted to <b>REC</b>	30-75. ng set a M 5-1-75 OC 12 hou and resur get 12" 1 g at 1064 /Guide sl (6% gilso CaCl. Co and tes 500# EIVER	t 293 . Cem urs, med d bit t 4' (4 hoe ( onite ement ted E Re	3' w/250 sa ment fell b backed of: drilling. thru parted 2' below b (1045') set 2, 2% gel ( circulate 30P's and o	acks back E landi d casin Artesia c at D.6% ed. PD casing
Ran 7 joints of 4% CaCl. and filled H joint, drill TD 1064' - H received per Zone), ran 3 1064' KB. 0 flocele 2% 0 12:45 AM 5-5	pudded 17 <sup>1</sup> / <sub>2</sub> " a of 13-3/8 Cement cin hole w/9 yan led plug, re 200H for bit cmission fro 30 joints of Cemented w/2 5-75. WOC 1 (. Drilled drilling.	hole at 11: " 48# (313') rculated. P rds of Ready educed hole t change, un om USGS to r f 8-5/8"24# 350 sacks In sacks Class 18 hours, ni shoe and te	00 PM 4- of casi D 2:45 P -mix. W to 12¼" able to un casin casing w cor mix "C" 2% of ppled up sted to REC MAY U.S. GEO	30-75. ng set a M 5-1-75 OC 12 hou and resur get 12" 1 g at 1064 /Guide sl (6% gilse CaCl. Co and tes 500# EIVED (-6 1975 )LOGICAL SURV A. NEW MEXIC	t 293 . Cem urs, med d bit t 4 (4 hoe ( onite ement ted E Re	3' w/250 sa hent fell b backed of: drilling. thru parted 2' below A 1045') set 2, 2% gel ( circulate 30P's and of educed hole	acks back f landi d casin Artesia t at 0.6% ed. PD casing e to 7-
A-30-75 - SI Ran 7 joints of 4% CaCl. and filled H joint, drill TD 1064' - H received per Zone), ran 3 1064' KB. 0 flocele 2% 0 12:45 AM 5-9 to 1000#. OF and resumed	pudded 17 <sup>1</sup> 2" s of 13-3/8 Cement cin hole w/9 yan led plug, ro 200H for bit cmission fro 30 joints of Cemented w/2 CaCl) + 250 5-75. WOC 1 CaCl) + 250 5-75. WOC 1 CaCl) + 250 S-75. WOC 1 CaCl) + 25	hole at 11: " 48# (313') rculated. P rds of Ready educed hole t change, un om USGS to r f 8-5/8"24# 350 sacks In sacks Class 18 hours, ni shoe and te	00 PM 4- of casi D 2:45 P. -mix. W to 12½" able to un casin casing w cor mix "c" 2% ppled up sted to <b>REC</b>	30-75. ng set a M 5-1-75 OC 12 hou and resur get 12" 1 g at 1064 /Guide sl (6% gilse CaCl. Co and tes 500# EIVED (-6 1975 )LOGICAL SURV A. NEW MEXIC	t 293 . Cem urs, med d bit t 4 (4 hoe ( onite ement ted E Re	3' w/250 sa ment fell b backed of: drilling. thru parted 2' below b (1045') set 2, 2% gel ( circulate 30P's and o	acks back f landi d casin Artesia t at 0.6% ed. PD casing e to 7-
<pre>nent to this work.)* 4-30-75 - SI Ran 7 joints of 4% CaCl. and filled H joint, drill TD 1064' - H received per Zone), ran 3 1064' KB. 0 flocele 2% 0 12:45 AM 5-5 to 1000#. OF and resumed </pre>	pudded 17 <sup>1</sup> 2" s of 13-3/8 Cement cin hole w/9 yan led plug, ro 200H for bit cmission fro 30 joints of Cemented w/2 CaCl) + 250 5-75. WOC 1 CaCl) + 250 5-75. WOC 1 CaCl) + 250 S-75. WOC 1 CaCl) + 25	hole at 11: " 48# (313') rculated. P rds of Ready educed hole t change, un om USGS to r f 8-5/8"24# 350 sacks In sacks Class 18 hours, ni shoe and te	00 PM 4- of casi D 2:45 P -mix. W to 12¼" able to un casin casing w cor mix "C" 2% of ppled up sted to REC MAY U.S. GEO	30-75. ng set a M 5-1-75 OC 12 hou and resur get 12" 1 g at 1064 /Guide sl (6% gilse CaCl. Co and tes 500# EIVED (-6 1975 )LOGICAL SURV A. NEW MEXIC	t 293 . Cem urs, med d bit t 4 (4 hoe ( onite ement ted E Re	3' w/250 sa hent fell b backed of: drilling. thru parted 2' below b (1045') set 2, 2% gel ( circulate 30P's and o educed hole	acks back f landi d casin Artesia t at 0.6% ed. PD casing e to 7-
A-30-75 - SI Ran 7 joints of 4% CaCl. and filled H joint, drill TD 1064' - H received per Zone), ran 3 1064' KB. 0 flocele 2% 0 12:45 AM 5-9 to 1000#. OF and resumed	pudded 17 <sup>1</sup> 2" a of 13-3/8 Cement cin hole w/9 yan led plug, re 200H for bit cmission fro 30 joints of Cemented w/2 CaCl) + 250 5-75. WOC 1 (. Drilled drilling.	hole at 11: " 48# (313') rculated. P rds of Ready educed hole t change, un om USGS to r f 8-5/8"24# 350 sacks In sacks Class 18 hours, ni shoe and te	00 PM 4- of casi D 2:45 P -mix. W to 12¼" able to un casin casing w cor mix "C" 2% of ppled up sted to REC MAY U.S. GEO	30-75. ng set a M 5-1-75 OC 12 hou and resur get 12" 1 g at 1064 /Guide sl (6% gilse CaCl. Co and tes 500# EIVED (-6 1975 )LOGICAL SURV A. NEW MEXIC	t 293 . Cem urs, med d bit t 4 (4 hoe ( onite ement ted E Re	3' w/250 sa hent fell b backed of: drilling. thru parted 2' below b (1045') set 2, 2% gel ( circulate 30P's and o educed hole	acks back f landi d casin Artesia t at 0.6% ed. PD casing e to 7-