(Do not use this form fo Use "2	VITED STATES PARTIMENT OF THE INTERIO GEOLOGICAL SURVEY		CATE* Form approv on re- Budget Bure	
(Do not use this form fo Use "2 1. OIL GAS V			5. LEASE DESIGNATION	au No. 42-R
OIL GAS V	NOTICES AND REPORTS C or proposals to drill or to deepen or plug ha APPLICATION FOR PERMIT " for such pro		6. IF INDIAN, ALLETTE	E OR TRISE N
			7. UNIT AGREEMENT NA	AME
2. NAME OF OPERATOR	DTHER		S. FARM OR LEASE NAM	MR
Yates Petroleu	m Corporation		Rio Penasco M	
3. ADDRESS OF OPERATOR	Stroot Interior M	00010	9. WELL NO.	
4. LOCATION OF WELL (Report lo	Street - Artesia; NM ocation clearly and in accordance with any S	88210 State requirements.*	10. FIELD AND POOL, 8	P. Wilt Milem
See also space 17 below.) At surface			Undes A Mor	
1980' FNL & 198	80' FWL of Section 11-	-195-25E	11. SEC., T., R., M., OF I SURVEY OR AREA SEC. 11-195-	BLK. AND
14. PERMIT NO.			Unit F N	MPM
ti. FERMIT NO.	15. ELEVATIONS (Show whether DF, 1 3453.9 GR	RT, GR, etc.)	12. COUNTY OF PARISH	
6. Ch			Eddy	NM
Cne	eck Appropriate Box To Indicate No			
TEST WATER SHUT-OFF	ן רז		UBSEQUENT REPORT OF:	[]
FRACTURE TREAT	PULL OF ALTER CASING	WATER SHUT-OFF FRACTURE TREATMENT	-REPAIRING W ALTERING CA	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZIN	G ABANDONMEN	
REPAIR WELL	CHANGE FLANS		roduction Csg.	X
(Other)		(NOTE: Report a Completion or R	ecompletion Report and Log for	on Well m.)
proposed work. If well is nent to this work.) *	TED OPERATIONS (Clearly state all pertinent directionally drilled, give subsurface locatio	uetalls, and give pertinent ns and measured and true	dates, including estimated date vertical depths for all markers	e of starting and zones p
as iollows: 23	228 joints of 5½" 17# 3 joints N-80 17# (759	'): 46 ioints	17# K-55 (2041)	1. 100
]01nts 15.5# (5	5723'); 20 joints 17# j	K-55 (864') (r	$r_{0} = 1 - 9387!$ of	anaina
9357 . I-Guide	shoe at 9357'. Diff-	fill float co	11ar at 93261	Licad
12 centralizers	Cemented w/250 gal	lons mud flush	Als sacks Hou	
J/IU/0 Haldu-22,	0/10% CFR-2. 5#/sack	KCL Tailod		vco Lit
"H" 3/1(8/ CED_	2 - 5/1(2) - 0 - 5 + 1		in $w/150$ cooks	(1)
H , $3/10%$ CFR-	-2, 5/10% CFR-2, 5#/sa	ck KCL. Displ	in w/150 sacks laced w/60 bbls	(1)
water. PD 3:40	PM 1-19-80. WOC and	ck KCL. Displ d tested to )	in w/150 sacks laced w/60 bbls	Class KCL
water. PD 3:40	-2, 5/10% CFR-2, 5#/sa	ck KCL. Disp d tested to 19 cement at 691(	in w/150 sacks Laced w/60 bbls 500#. OK. Ran )'; WLPBTD 9346'	Class KCL
water. PD 3:40	2, 5/10% CFR-2, 5#/sa ) PM 1-19-80. WOC and vey and found top of (	ck KCL. Disp d tested to 19 cement at 691(	in w/150 sacks Laced w/60 bbls 500#. OK. Ran )'; WLPBTD 9346'	Class KCL
water. PD 3:40	PM 1-19-80. WOC and	ck KCL. Displ d tested to 19 cement at 691( <b>RE(</b>	in w/150 sacks Laced w/60 bbls 500#. OK. Ran D'; WLPBTD 9346'	Class KCL
water. PD 3:40	PM 1-19-80. WOC and vey and found top of ( RECEIVED	ck KCL. Displ d tested to 19 cement at 6910 <b>RE(</b> JAI	in w/150 sacks Laced w/60 bbls 500#. OK. Ran D'; WLPBTD 9346' CEIVED	Class KCL
water. PD 3:40	2, 5/10% CFR-2, 5#/sad PM 1-19-80. WOC and vey and found top of ( RECEIVED JAN 23 1980	ck KCL. Displ d tested to 19 cement at 691( <b>RE(</b> JAI	in w/150 sacks Laced w/60 bbls 500#. OK. Ran D'; WLPBTD 9346' CEIVED N 2 4 1980	Class KCL
water. PD 3:40	2, 5/10% CFR-2, 5#/sad PM 1-19-80. WOC and vey and found top of a RECEIVED JAN 25 1980 O. C. D.	ck KCL. Displ d tested to 19 cement at 691( <b>RE(</b> JAI	in w/150 sacks Laced w/60 bbls 500#. OK. Ran D'; WLPBTD 9346' CEIVED N 2 4 1980	Class KCL
water. PD 3:40	2, 5/10% CFR-2, 5#/sad PM 1-19-80. WOC and vey and found top of ( RECEIVED JAN 23 1980	ck KCL. Displ d tested to 19 cement at 691( <b>RE(</b> JAI	in w/150 sacks Laced w/60 bbls 500#. OK. Ran D'; WLPBTD 9346' CEIVED	Class KCL
water. PD 3:40	2, 5/10% CFR-2, 5#/sad PM 1-19-80. WOC and vey and found top of a RECEIVED JAN 25 1980 O. C. D.	ck KCL. Displ d tested to 19 cement at 691( <b>RE(</b> JAI	in w/150 sacks Laced w/60 bbls 500#. OK. Ran D'; WLPBTD 9346' CEIVED N 2 4 1980	Class KCL
water. PD 3:40 Temperature Sur	2, 5/10% CFR-2, 5#/sad PM 1-19-80. WOC and vey and found top of a <b>RECEIVED</b> JAN 25 1980 O. C. D. ARTESIA OFFICE	ck KCL. Displ d tested to 19 cement at 691( <b>RE(</b> JAI	in w/150 sacks Laced w/60 bbls 500#. OK. Ran D'; WLPBTD 9346' CEIVED N 2 4 1980	Class KCL
water. PD 3:40	PM 1-19-80. WOC and vey and found top of RECEIVED JAN 25 1980 O. C. D. ARTESIA COFFICE	ck KCL. Displ d tested to 19 cement at 6910 <b>RE(</b> JAI U.S. GEU ARTESIA	in w/150 sacks Laced w/60 bbls 500#. OK. Ran D'; WLPBTD 9346' CEIVED N 2 4 1980 LUGICAL SURVEY , NEW MEXICO	Class KCL
M , S/10% CFR- water. PD 3:40 Temperature Sur	PM 1-19-80. WOC and vey and found top of RECEIVED JAN 25 1980 O. C. D. ARTESIA OFFICE	ck KCL. Displ d tested to 19 cement at 691( <b>RE(</b> JAI	in w/150 sacks Laced w/60 bbls 500#. OK. Ran D'; WLPBTD 9346' CEIVED N 2 4 1980	Class KCL
A , 3/10% CFR- water. PD 3:40 Temperature Sur 8. I hereby certify that the foreg SIGNED	2, 5/10% CFR-2, 5#/sad PM 1-19-80. WOC and vey and found top of a RECEIVED JAN 25 1980 O. C. D. ARTESIA OFFICE soing is true and correct TITLE Gec atte office use)	ck KCL. Displ d tested to 19 cement at 6910 <b>RE(</b> JAI U.S. GEU ARTESIA	in w/150 sacks Laced w/60 bbls 500#. OK. Ran D'; WLPBTD 9346' CEIVED N 2 4 1980 LUGICAL SURVEY , NEW MEXICO	Class KCL • •
A proved by Constant of States and States an	2, 5/10% CFR-2, 5#/sad PM 1-19-80. WOC and vey and found top of a RECEIVED JAN 25 1980 O. C. D. ARIESA OFFICE soing is true and, correct TITLE Gec ate office use) E H. STEWARD TITLE	ck KCL. Displ d tested to 19 cement at 6910 <b>RE(</b> JAI U.S. GEU ARTESIA	in w/150 sacks laced w/60 bbls 500#. OK. Ran D'; WLPBTD 9346' CEIVED N 2 4 1980 LUGICAL SURVEY , NEW MEXICO	Class KCL • •
A , 3/10% CFR- water. PD 3:40 Temperature Sur 8. I hereby certify that the foreg SIGNED	2, 5/10% CFR-2, 5#/sad PM 1-19-80. WOC and vey and found top of a RECEIVED JAN 25 1980 O. C. D. ARIESA OFFICE soing is true and, correct TITLE Gec ate office use) E H. STEWARD TITLE	ck KCL. Displ d tested to 19 cement at 6910 <b>RE(</b> JAI U.S. GEU ARTESIA	in w/150 sacks Laced w/60 bbls 500#. OK. Ran D'; WLPBTD 9346' CEIVED N 2 4 1980 LUGICAL SURVEY , NEW MEXICO	Class KCL • •
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