			CL2/	
Submit 3 Copies To Appropriate District	State of New M	exico	. 01	Form C-103
Office District I	Energy, Minerals and Nat	ural Resources	9	Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 88240	<b>U</b>		WELL API NO.	5-03261
District II 811 South First, Artesia, NM 88210	OIL CONSERVATION	N DIVISION		
District III	1220 South St. Fra		5. Indicate Type of STATE XX	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8	37505	6. State Oil & Gas	1.00
1220 S. St. Francis Dr., Santa Fe, NM			B-6570-2	
	CES AND REPORTS ON WELL			Jnit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC	ALS TO DRILL OR TO DEEPEN OR PI ATION FOR PERMIT" (FORM C-101) I	LUG BACK TO A FOR SUCH		
PROPOSALS.)	1718	119202	WLHU 36-2	
1. Type of Well: Oil Well XX Gas Well	Other	1940213		
2. Name of Operator	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 3	7. Well No.	
Yates Petroleum Corpor	ation $\sqrt{N}$ $\sqrt{N}$	1/200	8. Pool name or W	Vildaat
3. Address of Operator  105 S. 4th Street Artesi		IVED		
105 S. 4" Sifeer Affesi	Id, ININ 802 TO To	TESIA	Loco Hills ( Q	-G-SA)
4. Well Location				
Unit Letter E :2310	feet from the N line	and 2310 feet from	the W line	
	- <del></del>			
Section 2 To	ownship 18S Range 29E 10. Elevation (Show whether L		ddy County	
	10. Estevation (Show mission 2			
11. Check A	ppropriate Box to Indicate N	Nature of Notice,	Report or Other D	ata
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REP	
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WOR	Z 1 1 1	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI		PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AN	ND	
	COMPLETION			
OTHER:	(6) 1 44 11	OTHER:	- autinant datas inalud	ling againmated date of
Describe proposed or completed or starting any proposed work). SEE I recompilation. Yates Petrole Notify NMOCD 24 hours bef 1. TOH w/ tubing.	RULE 1103. For Multiple Compl cum proposes to plug &	etions: Attach wellt abandon as fol	oore diagram of propos 1ows:	sed completion or
2. TIH w. WL, set CIBP @		ing, tag CIBP,	load hole w/ p	lugging mud. Spot
30 sk Class C cement plug 3. TOH w/ tubing. Perfora		0 0 1100	holog @ 475!	
4. TIH w/ WL; set cement				tainer & establish
an in jection rate. Squee	eze w/ 75 sx Class C ce	ment. Leave 35	' cement on top	of retainer. TOH.
5. TIH w/ WL; set cement Squeeze w/ 75 sx Class C	retainer @ 375'. TOH w	/ tubing, stin	g in to retaine	r & establish circ
6. Spot 1 Class C cen	ment plug <del>@ sauface</del> . in	ide : Outside	7" 984" (s).	0'-40'
7. Remove all equipment 8				•
I hereby certify that the information	a chouse is true and complete to the	a heet of my knowles	dge and belief	
I hereby certify that the information	40 .			
SIGNATURE NORMAL (	TITLE Regulate	ory Compliance	Tech DATE	6.20-02
Type or print name Donna Cl	ack		Telephone 1	No. <b>505-748-1471</b>
(This space for State use)	$\sim$		· · · · · ·	
APPPROVED BY	TITLE	. nn 1	-	DAMBA 6 4 ማስሰፅ
Conditions of approval, if any:	100 \ "	July 1	P	PJUN 2 4 2002
			_	

WELLNAME: WLHU Tract - Well#2 FIEL LOCATION: F 2310 FNL1 2310 FWL Sec. 2, 7) GL: 3525 ZERO: AGL: KB:	.D: 185, R29E E	ddy	***************************************
SPUD DATE: 12-4-39 COMPLETION DATE: 1-8-40	CA	SING PROGRAM	<del></del>
COMMENTS:	i i	/GR/CONN	DEPTH SET
	8/4" 28#	//ac' ==	
5 1 1 1 1 5	8/4 20-	425 S0.3	
	7" 20#	2,535 1000	
8/4"@ 425 7"@ 2535 W\		Before  Top SoH  Base Solt	40S 940
2653 O. H. 908+1	1; <del>-l</del> vo		

DATE:\_\_

LOCATION: F 2310 FNLS 2310 FWL Sec. 2, TIE	J, 1 Q15 Ea	<u>~7</u>	
GL 3525 ZERO AGLKB:		SING PROGRAM	<u></u>
SPUD DATE: 12-4-39 COMPLETION DATE: 1-8-40	SIZEMT/GR/CONN		DEPTH SET
COMMENTS:	OILL/WIII		
	8/4" 28#	425′ 50sx	
5 caregare 15 Sx do Conface			
ξ         <b> </b>     <b> </b>	フ′′ 20世	2,535 1005	
\$			
Cm+ Retainer 2375 w/35'C	ent	After	
8/4"e 425'	W\50 5x		
Perforate @ 475'	50= W\ 75 5x		
Pertorate & 1/2	3960		
)   (			
(iii) Carret Retainer	2 1050' W/35 cmit		
	•		
Perforate @ 1,000' S	Q = W\ 75 Sx		
	112 e'		
30 sx 2285 - 2.	733		
CIBPE 2435			
7"@ 2535 W	100	Top Solt	405
(A) 7 @ 2335 W	(100 SX	Base Solt	940
<b>\$ \$</b>			
> >			
> >			
$\langle \ \rangle$			
$\langle \rangle$			
< >			
$\langle  \rangle$			
2653 O. H. 908+	nitro		

DATE:\_\_\_\_