STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HO, OF COPIES ACCEIVED	T	
DISTRIBUTION		Γ
SANTA FE	V	
FILE	i	1
U.S.G.S.		
LAND OFFICE		
OPERATOR	V	1

OIL CONSERVATION DIVISION

HO, OF COPIES ACCESIVES	E CONSER VALION DIVISION	
DISTRIBUTION	P. O. BOX 2088	Form C-103
SANTA FE S	ANTA FE, NEW MEXICO \$7501 REGEIVED	Revised 10-1
FILE		Sa. Indicate Type of Lease
U.S.G.S.		[77]
LAND OFFICE	APR 0.6 198	State X Fee
OPERATOR V		"5", State Oil & Gas Leaso No.
And the state of t	·	LG 6682
SUMPON MOTICES A	NO DEDODTS ON WELLS	
DO NOT USE THIS FORM FOR PROPOSALS TO DRILL	NO REPORTS ON WELLS A TO DEEPEN OF PLUS BACK PROPOSALS.)	*
USE "APPLICATION FOR PERMIT _"	(FORM C-101) FOR SUCH PROPUSACES.)	7. Unit Agreement Name
01L (GAS (T)		
OIL GAB WELL X OTHER-		
2. Name of Operator		8. Form of Lease Name Bajillo Draw WQ State
Yates Petroleum Corporation	·	bajiiio biaw wq State
3. Address of Operator		9, Well No.
207 South 4th St., Artesia, N	M 88210	2
4. Location of Well		10. Field and Pool, or Wildcat
т 2210	South 1650	Undw. Pecos Slope Abo
UNIT LETTER	ROM THE South LINE AND 1650	ond. recos stope Abo
East CINE, SECTION	7S 23E	AHIHHHHHHH
THE CINE, SECTION	TOTAL	
S. EL VIIII III III III III III III III III	evation (Show whether DF, RT, GR, etc.)	12. County
	3902.2' GR	Chaves
Check Appropriate E	lox To Indicate Nature of Notice, Report or Oth	er Data
NOTICE OF INTENTION TO	: SUBSEQUENT	REPORT OF:
	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
FULL OR ALTER CASING	HANGE PLANS CASING TEST AND CEMENT JOB X	
	ОТНЕЯ	
OTHER		
	state all pertinent details, and give pertinent dates, including	estimated date of starting any props
work) SEE RULE 1 (03.		
Ran 28 jts of $10-3/4$ " 40.5# J-55 S	T&C casing set 1100'. 1-Type M notched	i guide shoe set 1100'
Insert float set 1060'. Cemented	w/200 sx Thixolite, $10#/sx$ gilsonite, 1	1/2#/sx celloseal, 3%
CaCl2 450 sy Pacesetter Lite, 1/4	$\#/\mathrm{sx}$ celloseal and 3% CaCl2. Tailed in	$_{ m a}$ w/ 300 sx Class C 2
CaClo Compressive exposes of as	ment - 1250 psi in 12 hrs. PD 4:00 AM 3	3-27-83 Rumned plug
caciz. Compressive strength of ce	[1] 14 h-14 -1 Coment did not of moul	$\frac{1}{2} \frac{2}{3} \frac{1}{3} \frac{1}$
to 800 psi, released pressure and	float held okay. Cement did not circul	tate. WUC /-I/2 HIS.
Ran Temperature Survey and found t	op of cement 500'. Ran 1". Tagged cem	nent 558. Spotted 50
sx Class C 4% CaCl2. PD 1:30 PM 3	-27-83. WOC 1 hr and 30 min. Ran 1".	Tagged cement 558'.
Spotted 35 sx Class C 4% CaCl2. P	D 3:30 PM 3-27-83. WOC 3 hrs. Ran 1".	Tagged cement 558'.
Spotted 100 ov Class C 49 CaCl 2	PD 7:00 PM 3-27-83. WOC 2 hrs. Ran 1".	. Tagged cement 588'.
Spotted 100 SX Class C 4% CaC12.	DD 0.30 DM 3 27 83 HOC 2 hrs Tagge	d coment 588! Spotto
Sported 100 SX Class C 4% CaCl2.	PD 9:30 PM 3-27-83. WOC 2 hrs. Tagged	Dan 111 massal
50 sx Class C 4% CaC12. PD 12:00	midnite 3-27-83. WOC 2 hrs and 30 min.	. Kan I . Tagged
cement 588'. Spotted 50 sx Class	C 4% CaCl2. PD 3:00 AM 3-28-83. WOC 2	2 hrs and 15 min. Ran
1". Spotted 50 sx Class C 4% CaCl	2. PD 5:45 AM 3-28-83. WOC 4 hrs. Ra	an l". Tagged cement
520' WOC 1 hr and 30 min. Sport	ed 100 sx Class C 4% CaCl2. PD 10:15 A	AM 3-28-83. WOC 1 hr
and 30 min Pan 1" Tagged comen	t 510'. Spotted 50 sx Class C 4% CaCl2	2. PD 12:15 PM 3-28-8
Mile Chile 1 of 11 moon Are	opposed upo of Doody Mix Dillod Lat.	o w/20 wards of Poady-
mike Studdlefield, NMOCD, Artesia	approved use of Ready-Mix. Filled hole	= w/20 yatus of Ready-
Mix at 5:00 PM 3-28-83. WOC. Dri	11ed out 3:30 AM 3-29-82. WOC 47 hrs a	and 30 minutes. NU
and tested to 1000 psi for 30 minu	tes, okay. Reduced hole to 7-7/8". Di	rilled plug and resume
drilling.		
18. I hereby certify that the information above is true and	i complete to the best of my knowledge and belief.	
\mathcal{O}		
VIII - 17/100.11	Production Supervisor	A-5-83
TICHEN LICELLA	TIFLE L	
	Original Signed By	
	Leslie A. Clements	APR 2 0 1983