Submit 3 Copies To Appropriate District Office	-	New Mexico		Form C-	
District I	Energy, Minerals a	and Natural Resources		May 27, 2	
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
District II	OII CONCEDA	ATION DIVISION	30-025-36828		
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type of		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE X	FEE	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM			6. State Oil & Gas E1732	Lease No.	
87505 SUNDRY NOTIC	ES AND REPORTS ON	WELLS	7. Lease Name or U	Jnit Agreement Nan	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Osudo 9 State Com	Osudo 9 State Com 8. Well Number	
PROPOSALS.)	Gas Well X Other		1		
 Type of Well: Oil Well	ias well [A] Other		9. OGRID Number		
Mewbourne Oil Company			14744		
3. Address of Operator		· · · · · · · · · · · · · · · · · · ·	10. Pool name or W	/ildcat	
PO Box 5270 Hobbs, NM 88240			Osudo (Gas) South	Morrow 82200	
4. Well Location					
Unit Letter H :	1980 feet from th	e N line ar	nd 660 feet from	n the E line	
Section 9	Township 21				
		ether DR, RKB, RT, GR, e			
	3604' GL	omor DR, RIB, RI, OR, e			
Pit or Below-grade Tank Application 🔲 or			B-State 162		
		rest fresh water well	Distance from nearest surface	e water	
Pit Liner Thickness: mil	Below-Grade Tank: Volu		Construction Material		
12. Check A	opropriate Box to Inc	licate Nature of Notic	e, Report or Other D	ata	
NOTICE OF INT	CNTION TO	1 01		ODT OF	
NOTICE OF INT			IBSEQUENT REP		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	☐ REMEDIAL W	ORK 🗌 A	LTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS		RILLING OPNS. F	AND A	
PULL OR ALTER CASING	MULTIPLE COMPL	☐ CASING/CEME	ENT JOB		
OTHER:		□ OTHER:	Release rig and TO	c 🛛	
13. Describe proposed or comple of starting any proposed wor or recompletion.	ted operations. (Clearly k). SEE RULE 1103. Fo	state all pertinent details,	and give pertinent dates,	including estimated	
02/25/05TD'ed 8 ¾" hole @ 12150	. Ran 12150' 5 ½" 17# 1	HCP110 / N80 LT&C Csg	g. Cemented with 300 sk	s Super H modified	
additives Mixed @ 13.2 /g w/1.64 v	d Tail with 450 che Clas	se H with additives Mive	d @ 15 1 #/a w/ 1 20 wd	Dummed alue Tie	
additives Mixed @ 13.2 /g w/1.64 v	d Tail with 450 che Clas	se H with additives Mive	d @ 15 1 #/a w/ 1 20 wd	Dummed aluga Tid	
additives. Mixed @ 13.2 /g w/1.64 y pressure @ 1917# at 3.4 BPH. At 10:	d. Tail with 450 sks Clas 30 pm 02/27/05, test 5 ½	se H with additives Mive	d @ 15 1 #/a w/ 1 20 wd	Bumped plug. Lif lok on slips U00 sqqo _H	
additives. Mixed @ 13.2 /g w/1.64 y pressure @ 1917# at 3.4 BPH. At 10:	d. Tail with 450 sks Clas 30 pm 02/27/05, test 5 ½	se H with additives Mive	d @ 15 1 #/a w/ 1 20 wd	. Bumped plug. Lif lok on slips. U00	
additives. Mixed @ 13.2 /g w/1.64 y pressure @ 1917# at 3.4 BPH. At 10:	d. Tail with 450 sks Clas 30 pm 02/27/05, test 5 ½ 2/28/05.	se H with additives Mive	d @ 15 1 #/a w/ 1 20 wd	Bumped plug. Lif 1000 Squar 1000	
02/25/05TD'ed 8 ½" hole @ 12150' additives. Mixed @ 13.2 /g w/1.64 y pressure @ 1917# at 3.4 BPH. At 10: 03/01/05Released rig at 10:00 am 02: 03/03/05Ran CBL and found TOC a	d. Tail with 450 sks Clas 30 pm 02/27/05, test 5 ½ 2/28/05.	se H with additives Mive	d @ 15 1 #/a w/ 1 20 wd	Bumped plug. Lif lok on slips U00 sqqo _H	
additives. Mixed @ 13.2 /g w/1.64 y pressure @ 1917# at 3.4 BPH. At 10:	d. Tail with 450 sks Clas 30 pm 02/27/05, test 5 ½ 2/28/05.	se H with additives Mive	d @ 15 1 #/a w/ 1 20 wd	Pupped plug. Lit 1000 Squils no A01 1000 Pupper 1000 P	
additives. Mixed @ 13.2 /g w/1.64 y pressure @ 1917# at 3.4 BPH. At 10: 03/01/05Released rig at 10:00 am 02: 03/03/05Ran CBL and found TOC a	d. Tail with 450 sks Clas 30 pm 02/27/05, test 5 ½ 2/28/05.	ss H with additives. Mixe " casing to 2600# for 30 r	d @ 15.1 #/g w/ 1.28 yd ninutes, held OK. Set 14	Bumped plug. Lit 1900 1900 1900 1904 1907 1907 1908	
additives. Mixed @ 13.2 /g w/1.64 y pressure @ 1917# at 3.4 BPH. At 10: 03/01/05Released rig at 10:00 am 02:03/03/05Ran CBL and found TOC at the the information at	d. Tail with 450 sks Clas 30 pm 02/27/05, test 5 ½ 2/28/05. at 8768'.	ess H with additives. Mixe casing to 2600# for 30 r	d @ 15.1 #/g w/ 1.28 yd ninutes, held OK. Set 14	Bumped plug. Life 10k on slips 100 sqqoH 101 A 100 Y	
additives. Mixed @ 13.2 /g w/1.64 y pressure @ 1917# at 3.4 BPH. At 10: 03/01/05Released rig at 10:00 am 02: 03/03/05Ran CBL and found TOC at the hereby certify that the information all	d. Tail with 450 sks Clas 30 pm 02/27/05, test 5 ½ 2/28/05. at 8768'.	ess H with additives. Mixe casing to 2600# for 30 r	d @ 15.1 #/g w/ 1.28 yd ninutes, held OK. Set 14	Bumped plug. Life 10k on slips 100 sqqoH 101 A 100 Y	
additives. Mixed @ 13.2 /g w/1.64 y pressure @ 1917# at 3.4 BPH. At 10: 03/01/05Released rig at 10:00 am 02/03/03/05Ran CBL and found TOC at hereby certify that the information algrade tank has been/will be constructed or classification.	d. Tail with 450 sks Clas 30 pm 02/27/05, test 5 ½ 2/28/05. at 8768'. Dove is true and complete osed according to NMOCD g	ess H with additives. Mixe casing to 2600# for 30 r	d @ 15.1 #/g w/ 1.28 ydninutes, held OK. Set 14 dge and belief. I further old or an (attached) alternati	Bumped plug. Life 10k on slips 100 sqqoH 101 A 100 Y	
additives. Mixed @ 13.2 /g w/1.64 y pressure @ 1917# at 3.4 BPH. At 10: 03/01/05Released rig at 10:00 am 02: 03/03/05Ran CBL and found TOC at hereby certify that the information algrade tank has been/will be constructed or closed tank has been/will be constructed or closed.	d. Tail with 450 sks Clas 30 pm 02/27/05, test 5 ½ 2/28/05. at 8768'. Dove is true and complete osed according to NMOCD g	es to the best of my knowle uidelines , a general permit	d @ 15.1 #/g w/ 1.28 ydninutes, held OK. Set 14 dge and belief. I further of or an (attached) alternation	Bumped plug. Lift 10k on slips 100 sqqoH 113 A 117 Y 119 Secretify that any pit or be the OCD-approved plan 119 ATE 03/08/05	
oressure @ 1917# at 3.4 BPH. At 10: 03/01/05Released rig at 10:00 am 02 03/03/05Ran CBL and found TOC at the constructed or classical construction.	d. Tail with 450 sks Clas 30 pm 02/27/05, test 5 ½ 2/28/05. at 8768'. Dove is true and complete osed according to NMOCD g	es to the best of my knowle uidelines □, a general permit	d @ 15.1 #/g w/ 1.28 ydninutes, held OK. Set 14 dge and belief. I further of or an (attached) alternation	Bumped plug. Lift 10k on slips 100 sqqoH 13A, 177 y 198 sertify that any pit or be ve OCD-approved plan	
additives. Mixed @ 13.2 /g w/1.64 y pressure @ 1917# at 3.4 BPH. At 10: 03/01/05Released rig at 10:00 am 02/03/03/05Ran CBL and found TOC at hereby certify that the information algrade tank has been/will be constructed or closed tank has been/will be constructed to closed tank has been been tank has b	d. Tail with 450 sks Clas 30 pm 02/27/05, test 5 ½ 2/28/05. at 8768'. Dove is true and complete osed according to NMOCD g	es H with additives. Mixe casing to 2600# for 30 residence to the best of my knowle uidelines , a general permit TTLE_Hobbs Regulatory_ E-mail address:	d @ 15.1 #/g w/ 1.28 ydninutes, held OK. Set 14 dge and belief. I further of or an (attached) alternation. Date of the description of the descri	Bumped plug. Lift 10k on slips 100 sqqoH 113 A 117 Y 119 Sertify that any pit or be ve OCD-approved plan ATE 03/08/05 119 Shone No. 505-393-	
Additives. Mixed @ 13.2 /g w/1.64 y pressure @ 1917# at 3.4 BPH. At 10: 03/01/05Released rig at 10:00 am 02/03/03/05Ran CBL and found TOC at thereby certify that the information algrade tank has been/will be constructed or classification.	d. Tail with 450 sks Clas 30 pm 02/27/05, test 5 ½ 2/28/05. at 8768'. Dove is true and complete osed according to NMOCD g	es to the best of my knowle uidelines , a general permit	d @ 15.1 #/g w/ 1.28 ydninutes, held OK. Set 14 dge and belief. I further of or an (attached) alternation. Date of the description of the descri	Bumped plug. Lift 10k on slips 100 sqqoH 113 A 117 Y 119 Sertify that any pit or be ve OCD-approved plan ATE 03/08/05 119 Shone No. 505-393-	