Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103	
District I	Energy, Minerals and Na	atural Resources	WELL API NO.	May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240 District-II		,,, p.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30-045-332	223	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATIO		5. Indicate Type	of Lease	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fr	rancis Dr.	STATE	FEE 🖔	
District IV	Santa Fe, NM	87505 277425262720	6. State Oil & G	as Lease No.	
87505		(1) Co. 1000			
1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTION (DO NOT USE THIS FORM FOR PROPOSE DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.) 1. Type of Well: Oil Well	CES AND REPORTS ON WERE	US SERMA	المر ^ا	or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FORM C-101	FOR STEPENA	5 Sulliv	an	
PROPOSALS.)	Gas Wall N Other	CONS	& Well Number	4 Y	
2. Name of Operator	Oas well 12 Oulei	DIST. S. DIV.	OGRID Num		
Holcomb Oil and	Gas, Inc.	(t).	3 OGRID Num 310605	iooi	
3. Address of Operator P.	O. Box 2058	C/110168	10. Pool name		
	rmington, NM 87499	-2058-01-0	Fruitlan	d Coal	
4. Well Location					
Unit Letter L: 1535 feet from the South line and 1050 feet from the West line					
Section 25 Township 29N Range 11W NMPM San Ju@nunty					
Exemple of	11. Elevation (Show whether 5575 GR	DK, KKB, KI, GK, etc.,		And the Control of th	
Pit or Below-grade Tank Application 🗖 o	r Closure				
Pit typeDepth to Groundwa	aterDistance from nearest fre	sh water well Dis	tance from nearest su	rface water	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material					
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF IN			SEQUENT R		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR		ALTERING CASING	
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPL	COMMENCE DR	ILLING OPNS.社	P AND A	
FULL OR ALTER CASING	MOLTIFLE COMPL	CASING/CEMEN	T JOB XX		
OTHER:		OTHER:			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion					
	ork). SEE RULE 1103. For Mu	Iltiple Completions: A	ttach wellbore dia	gram of proposed completion	
9/19/05 Spud well	or recompletion. 9/19/05 Spud well @ 10 a m drlg & 3//" holo to 1/2'VP mum / Ita 7" 20#				
9/19/05 Spud well @ 10 a.m. drlg 8 3/4" hole to 142'KB run 4 Jts 7" 20# J55 csg set @ 132' cmt w/ 85 sks Cl B w/ 2% CaCl ₂ & 1/4#/sk					
J55 csg se	t @ 132' cmt w/ 85	sks Cl B w/	2% CaCl ₂ «	% 1/4#/sk	
J55 csg se celloflake	t @ 132' cmt w/ 85 (1•16 ft ³ /sk)	sks Cl B w/	2% CaCl ₂	% 1/4#/sk	
J55 csg se celloflake 9/20/05 Tag cmt @ 1	10 a.m. drig 8 3 t @ 132' cmt w/ 85 (1•16 ft ³ /sk) 104' test BOP & c	sks Cl B w/	2% CaCl ₂ o	% 1/4#/sk o.k. drlg	
J55 csg secelloflake 9/20/05 Tag cmt @ : cmt to 142 9/23/05 TD @ 1921'	10 a.m. drig 8 3 t @ 132' cmt w/ 85 (1•16 ft ³ /sk) 104' test BOP & c ' survey @ 142' 1	sks Cl B w/ sg to 600 ps: /20	2% CaCl ₂ o	% 1/4#/sk	
J55 csg secologial celloflake 9/20/05 Tag cmt 0 cmt to 142 9/23/05 TD 0 1921' shoe jt a	t @ 132' cmt w/ 85 (1•16 ft ³ /sk) 104' test BOP & c ' survey @ 142' 1 survey 1 1/20 run nd every other it.	sks Cl B w/ sg to 600 ps: /20 47 Jts 4 1/2 (7 centralia	2% CaCl ₂ of the control of the cache of th	\$ 1/4#/sk o.k. drlg t csg cmt on css @ 1902'-00	
J55 csg se celloflake 9/20/05 Tag cmt @ : cmt to 142 9/23/05 TD @ 1921' shoe jt an cmt w/200	t @ 132' cmt w/ 85 (1•16 ft ³ /sk) 104' test BOP & c ' survey @ 142' 1 survey 1 1/20 run nd every other jt. sks cl B w/2% met	sks Cl B w/ sg to 600 ps: /20 47 Jts 4 1/2 (7 centralis	2% CaCl ₂ of GaCl ₂	1/4#/sk o.k. drlg t csg cmt on csg @ 1902'•00 1#/sk	
J55 csg second celloflake 9/20/05 Tag cmt 0 142 9/23/05 TD 0 1921' shoe jt ar cmt w/200 gilsonite	10 a.m. drig 8 3 t @ 132' cmt w/ 85 (1•16 ft ³ /sk) 104' test BOP & c' survey @ 142' 1 survey 1 1/20 run nd every other jt. sks cl B w/2% met and 1/4#/sk cell	sks Cl B w/ sg to 600 ps: /20 47 Jts 4 1/2 (7 centraliansil, 2#/sk poflake @ 12.1	2% CaCl ₂ of a control of a co	\$\frac{1}{4}\frac{4}{sk}\$ b.k. drlg t csg cmt on csg @ 1902' \cdot 00 1\frac{4}{sk}\$ 6 ft \frac{3}{sk}\$	
J55 csg secelloflake 9/20/05 Tag cmt @ : cmt to 142 9/23/05 TD @ 1921' shoe jt ar cmt w/200 gilsonite lead and	t @ 132' cmt w/ 85 (1•16 ft ³ /sk) 104' test BOP & c survey @ 142' 1 survey 1 1/20 run nd every other jt. sks cl B w/2% met and 1/4#/sk cell 37 sks cls B w/1%	sks Cl B w/ sg to 600 ps: /20 47 Jts 4 1/2 (7 centraliasil, 2#/sk poflake @ 12.5 CaCl2, 1#/sk	2% CaCl ₂ of a control of a co	% 1/4#/sk c.k. drlg t csg cmt on csg @ 1902'•00 1#/sk 06 ft ³ /sk 1#/sk	
celloflake 9/20/05 Tag cmt @ : cmt to 142 9/23/05 TD @ 1921' shoe jt ar cmt w/200 gilsonite lead and gilsonite	(1•16 ft ³ /sk) 104' test BOP & c ' survey @ 142' 1 survey 1 1/2 ⁰ run nd every other jt. sks cl B w/2% met , and 1/4#/sk cell 87 sks cls B w/1% and 1/4#/sk cello	sks Cl B w/ sg to 600 ps: /20 47 Jts 4 1/: (7 centraliasil, 2#/sk poflake @ 12.5 CaCl2, 1#/sk flake bumpt p	2% CaCl ₂ of CaCl ₂	1/4#/sk c.k. drlg t csg cmt on csg @ 1902'•00 1#/sk 06 ft ³ /sk , 1#/sk	
celloflake 9/20/05 Tag cmt @ : cmt to 142 9/23/05 TD @ 1921' shoe jt ar cmt w/200 gilsonite lead and gilsonite	10 a.m. drig 8 3 t @ 132' cmt w/ 85 (1•16 ft ³ /sk) 104' test BOP & c' survey @ 142' 1 survey 1 1/20 rund every other jt. sks cl B w/2% met, and 1/4#/sk cell 87 sks cls B w/1% and 1/4#/sk cellod o.k. (1.16 ft)	sks Cl B w/ sg to 600 ps: /20 47 Jts 4 1/2 (7 centrali: asil, 2#/sk poflake @ 12.2 CaCl ₂ , 1#/sk flake bumpt p	2% CaCl ₂ of CaCl ₂	\$\frac{1}{4}\frac{4}{sk}\$ c.k. drlg t csg cmt on csg @ 1902' \(\begin{align*} 00 & 1\frac{4}{sk} \\ 06 & \text{ft}^3/sk \\ 00 & \text{psig} \end{align*}	
celloflake 9/20/05 Tag cmt @ : cmt to 142 9/23/05 TD @ 1921' shoe jt ar cmt w/200 gilsonite lead and gilsonite	(1.16 ft /sk) 104' test BOP & c ' survey @ 142' 1 survey 1 1/20 run nd every other jt. sks cl B w/2% met , and 1/4#/sk cell 87 sks cls B w/1% and 1/4#/sk cello d o.k. (1.14 (1)/42)	sg to 600 ps: /20 47 Jts 4 1/2 (7 centralisasil, 2#/sk poflake @ 12.5 CaCl ₂ , 1#/sk flake bumpt p	ig 15 min of 2' 10.5#/fdzers) land phenoseal, 5 ppg x 2.0 phenoseal plug w/ 120	t csg cmt on csg @ 1902'•00 1#/sk 06 ft ³ /sk 1#/sk	
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I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Celloflake 9/20/05 Tag cmt @ cmt w 142 9/23/05 TD @ 1921' shoe jt an cmt w/200 gilsonite lead and gilsonite float held I hereby certify that the information grade tank has been/will be constructed of the structed of the str	(1.16 ft //sk) 104' test BOP & c survey @ 142' 1 survey 1 1/20 run and every other jt. sks cl B w/2% met and 1/4#/sk cell 87 sks cls B w/1% and 1/4#/sk cello d o.k. (1.16 ft //sk) above is true and complete to the colored according to NMOCD guideliant TITLE clcomb) E-ma	sg to 600 ps: /20 47 Jts 4 1/2 (7 centrali: asil, 2#/sk poflake @ 12.2 CaCl ₂ , 1#/sk flake bumpt p	ig 15 min (2' 10.5#/f.zers) land phenoseal, ppg x 2.0 phenoseal plug w/ 120 plug w/ 120 plug w/ 120 pr an (attached) alt	t csg cmt on csg @ 1902'•00 1#/sk 06 ft ³ /sk 1#/sk 00 psig OPS Ther certify that any pit or belowernative OCD-approved plan DATE 9/26/05	