Submit 3 Copies To Appropriate District	State of New Me	xico		Form C-103	
Office District I	Energy, Minerals and Natural Resources		May 27, 2004 WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240 District II			30-015-41	691	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type		
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		STATE	FEE	
District IV	Santa Fe, NM 87	505	6. State Oil & Ga	s Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505				77.1.1	
SUNDRY NOTION (DO NOT USE THIS FORM FOR PROPOS.	CES AND REPORTS ON WELLS	IG BACK TO A	7. Lease Name of ANT HILL S	r Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICA	ALS TO DRILL OR TO DEEPEN OR FLO ATION FOR PERMIT" (FORM C-101) FC	OR SUCH	8. Well Number	ISIESWD	
PROPOSALS.)	Gas Well 🛛 Other SWD		#005		
Type of Well: Oil Well     Name of Operator	Jas Well 🖂 Other 3 W D		9. OGRID Numb	per	
OWL SWD OPERATING, LLC					
3. Address of Operator			10. Pool name or		
20 GREENWAY PLAZA, ST	E 500, HOUSTON, TX 7704	16	SWD DEVON	IAN	
4. Well Location					
	et from the S line and 1320 f		Country ED	DV	
Section 2 Townsh	ip 205 Range 29E 11. Elevation (Show whether DR)	NMPM	County ED	DY	
	3318 GR	KKB, KI, GK, etc.,	(4.1		
Pit or Below-grade Tank Application or					
Pit typeDepth to Groundwa	terDistance from nearest fresh w	vater well Dist	ance from nearest surf	face water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume		nstruction Material		
12. Check A	ppropriate Box to Indicate N	ature of Notice,	Report or Other	Data	
NOTICE OF IN	TENTION TO:	SUB	SEQUENT RE	PORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR		ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR	_	P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	1306		
OTHER:		OTHER:			
12 Describe proposed or compl	eted operations. (Clearly state all	pertinent details, an	d give pertinent dat	es, including estimated date	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach a wellbore diagram of proposed completion or recompletion. NOTIFY NEW MEXICO REGULATORY 24 HOURS PRIOR					
completion or recompletion	. NOTIFY NEW MEXICO REGU	LATORT 24 HOC	K5 I KIOK		
(1) 1-6 MIRU NDWHNU STRIPPE	R FOR 3-1/2 TBG, 1-7 THRU 1-1	0 , MUD UP WELL	BORE L.D. PROD	TBG	
(2) 1 11 CET 7" CIDD 12 800 DITH 3	ROY DROP DOWN TAG & VERIF	Y CIBP 12.890, PC	OH WL, EST 2900	) WE LEFT IN HOLE 1-12	
FISHING OPERATION 1-13 FISHI SPOT 200 SX 11,388 TO 10,409, PU	NG (3) 1-14 SPOT 35 SX 12.800	<sup>7</sup> PUH SWI, SD (4)	1-15 TAG TOC 12	,,/00 , KUN CBL (3) 1-10	
SPOT 200 SX 11.388 TO 10.409, PU	JH 10 9459 SPOT 25 SX, PUH S	SPUT 20 SA 4207	(3) 1-17 31 01 23 5		
CDOT 25 CV 5070 5920' DITH SPO	T 50 SX 4287' PUH SPOT 52SX	3670', PUH, SWI	SD, (6) 1-20 SPOT	90SX 1641'-1110', PUH	
SPOT 25 SX 5970-5820', PUH SPO	T 50 SX 4287', PUH, SPOT 52SX AG 225' PERE 224' SD (7) 1-21 P	RESSURE UP PER	SD, (6) 1-20 SPO 1 F 185' PRESSURE	E UP PERF 150' SAME	
SPOT 25 SX 5970-5820', PUH SPO SPOT 50 SX @ 503' WOC AND TA RESULT THE 225' CEMENT TO S	T 50 SX 4287', PUH, SPOT 52SX AG 225' PERF 224' SD (7) 1-21 P SURFACE, 35 SX, COWH TOP O	RESSURE UP PER FF 10 SX R.D.M.O	SD, (6) 1-20 SPOT F 185' PRESSURF . D.H.M. TO BE IN	E UP PERF 150' SAME	
SPOT 25 SY 5070-5820' PHH SPO	T 50 SX 4287', PUH, SPOT 52SX AG 225' PERF 224' SD (7) 1-21 P SURFACE, 35 SX, COWH TOP O	RESSURE UP PER FF 10 SX R.D.M.O	SD, (6) 1-20 SPOT F 185' PRESSURF . D.H.M. TO BE IN	E UP PERF 150' SAME	
SPOT 25 SX 5970-5820', PUH SPO SPOT 50 SX @ 503' WOC AND TA RESULT, TIH 225' CEMENT TO S P&A MUD BETWEEN ALL PLUG	AG 225' PERF 224' SD (7) 1-21 P SURFACE, 35 SX, COWH TOP O SS – CLOSED LOOP ALL FLUID	RESSURE UP PER FF 10 SX R.D.M.O TO LICENSED FA	SD, (6) 1-20 SPOT F 185' PRESSURE D.H.M. TO BE IN ACILITY	E UP PERF 150' SAME NSTALLED.	
SPOT 25 SX 5970-5820', PUH SPO SPOT 50 SX @ 503' WOC AND TA RESULT, TIH 225' CEMENT TO S P&A MUD BETWEEN ALL PLUG	AG 225' PERF 224' SD (7) 1-21 P SURFACE, 35 SX, COWH TOP O SS – CLOSED LOOP ALL FLUID	RESSURE UP PER FF 10 SX R.D.M.O TO LICENSED FA Dest of my knowleds	SD, (6) 1-20 SPOT F 185' PRESSURE D.H.M. TO BE IN ACILITY ge and belief. I furth or an (attached) alter	E UP PERF 150' SAME INSTALLED.  Ther certify that any pit or belownative OCD-approved plan	
SPOT 25 SX 5970-5820', PUH SPO SPOT 50 SX @ 503' WOC AND TA RESULT, TIH 225' CEMENT TO S P&A MUD BETWEEN ALL PLUG I hereby certify that the information grade tank has been/will be constructed or	AG 225' PERF 224' SD (7) 1-21 P SURFACE, 35 SX, COWH TOP O SS – CLOSED LOOP ALL FLUID above is true and complete to the begosed according to NMOCD guidelines	RESSURE UP PER FF 10 SX R.D.M.O TO LICENSED FA Dest of my knowleds	SD, (6) 1-20 SPOT F 185' PRESSURE D.H.M. TO BE IN ACILITY ge and belief. I furth or an (attached) alter	E UP PERF 150' SAME INSTALLED.  Ther certify that any pit or belownative OCD-approved plan	
SPOT 25 SX 5970-5820', PUH SPO SPOT 50 SX @ 503' WOC AND TA RESULT, TIH 225' CEMENT TO S P&A MUD BETWEEN ALL PLUG	AG 225' PERF 224' SD (7) 1-21 P SURFACE, 35 SX, COWH TOP O SS – CLOSED LOOP ALL FLUID	RESSURE UP PER FF 10 SX R.D.M.O TO LICENSED FA  pest of my knowledg  , a general permit	SD, (6) 1-20 SPOT IF 185' PRESSURE I. D.H.M. TO BE IN ACILITY ge and belief. I furth Jor an (attached) alter	E UP PERF 150' SAME INSTALLED.  Ther certify that any pit or belownative OCD-approved plan  DATE 127/2025	
SPOT 25 SX 5970-5820', PUH SPO SPOT 50 SX @ 503' WOC AND TA RESULT, TIH 225' CEMENT TO SP&A MUD BETWEEN ALL PLUG  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	AG 225' PERF 224' SD (7) 1-21 P SURFACE, 35 SX, COWH TOP O SS – CLOSED LOOP ALL FLUID above is true and complete to the begosed according to NMOCD guidelines	RESSURE UP PER FF 10 SX R.D.M.O TO LICENSED FA  Dest of my knowleds  , a general permit  Vice - President	SD, (6) 1-20 SPOT IF 185' PRESSURE I. D.H.M. TO BE IN ACILITY ge and belief. I furth Jor an (attached) alter	E UP PERF 150' SAME INSTALLED.  Ther certify that any pit or belownative OCD-approved plan	
SPOT 25 SX 5970-5820', PUH SPO SPOT 50 SX @ 503' WOC AND TA RESULT, TIH 225' CEMENT TO S P&A MUD BETWEEN ALL PLUG I hereby certify that the information grade tank has been/will be constructed or	AG 225' PERF 224' SD (7) 1-21 P SURFACE, 35 SX, COWH TOP O S – CLOSED LOOP ALL FLUID above is true and complete to the be closed according to NMOCD guidelines	RESSURE UP PER FF 10 SX R.D.M.O TO LICENSED FA  Dest of my knowleds  , a general permit  Vice - President	SD, (6) 1-20 SPOT IF 185' PRESSURE I. D.H.M. TO BE IN ACILITY ge and belief. I furth Jor an (attached) alter	E UP PERF 150' SAME INSTALLED.  Ther certify that any pit or belownative OCD-approved plan  DATE 127/2025	
SPOT 25 SX 5970-5820', PUH SPO SPOT 50 SX @ 503' WOC AND TA RESULT, TIH 225' CEMENT TO SP&A MUD BETWEEN ALL PLUG  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name	AG 225' PERF 224' SD (7) 1-21 P SURFACE, 35 SX, COWH TOP O S – CLOSED LOOP ALL FLUID above is true and complete to the be closed according to NMOCD guidelines	RESSURE UP PER FF 10 SX R.D.M.O TO LICENSED FA  Dest of my knowleds  , a general permit  Vice - President  ddress:	SD, (6) 1-20 SPOT IF 185' PRESSURE I. D.H.M. TO BE IN ACILITY ge and belief. I furth Jor an (attached) alter	E UP PERF 150' SAME INSTALLED.  Ther certify that any pit or belownative OCD-approved plan  DATE 127/2025	

Well Name: API: County:

Anthill State SWD #5 30-015-41691 Eddy, NM Devonian **Permitted Zone** 

17-1/2" Hole

### Surface casing @ 396'

13-3/8" 48# H-40 Cement to surface

12-1/4" Hole

## Intermediate casing @ 3492' 9-5/8" 36# & 40# J-55

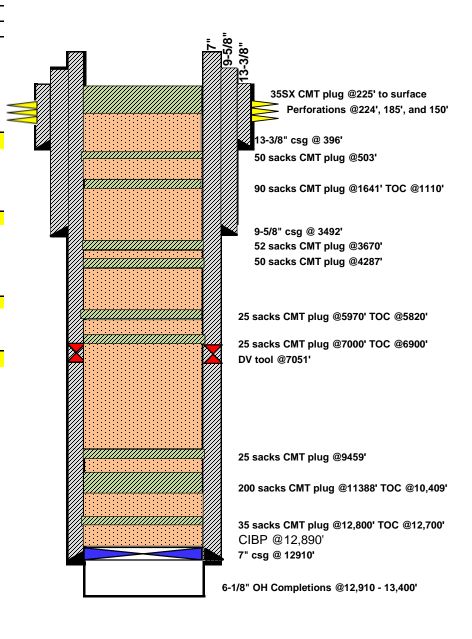
Cement to surface

8-3/4" Hole

**Production casing @ 12910'** 7" 26# HCP-110 & HCL-80 LTC Cement to surface

### **Tubing**

3-1/2" #9.2 @ 12915'



Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory <a href="https://www.emnrd.nm.gov/ocd/contact-us">https://www.emnrd.nm.gov/ocd/contact-us</a>

# State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 428061

#### **CONDITIONS**

Operator:	OGRID:
OWL SWD OPERATING, LLC	308339
20 Greenway Plaza	Action Number:
Houston, TX 77046	428061
	Action Type:
	[C-103] Sub. Plugging (C-103P)

#### CONDITIONS

Created By		Condition Date
gcordero	Clean Location in accordance with 19.15.25.10 NMAC.	3/25/2025
gcordero	Submit C-103Q within one year of plugging.	3/25/2025