Office State of New Mexico	Form C-103
District 1 – (575) 393-6161 Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II - (575) 748-1283	WELL API NO. 30-021-20647
811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III - (505) 334-6178 1220 South St. Francis Dr.	STATE FEE
District IV – (505) 476-3460 Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	313936
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	LEWIS 1928 04
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	8. Well Number 01
1. Type of Well: Oil Well Gas Well 🔀 Other	
2. Name of Operator	9. OGRID Number 25078
WHITING OIL AND GAS CORPORATION	
3. Address of Operator 400 W ILLINOIS STE 1300 MIDLAND, TX 79701	10. Pool name or Wildcat
4. Well Location	BRAVO DOME CARBON DIOXIDE 640
Unit Letter F 1660 feet from the NORTH line and 1660 feet from the WEST	P. Alma
1	
Section 04 Township 19N Range 28E NMPM 11. Elevation (Show whether DR, RKB, RT, GR, etc.)	County HARDING
5538' GR	
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data
,	•
	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR	<u> </u>
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRI	
PULL OR ALTER CASING	T JOB
DÓWNHOLE COMMINGLE CLOSED-LOOP SYSTEM	
CLOSED-LOOP SYSTEM	
——————————————————————————————————————	
13. Describe proposed or completed operations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Con	mpletions: Attach wellbore diagram of
proposed completion or recompletion.	•
SEE ATTACHED P&A PROCEDURE AND SCHEMATIC	
	•
Spud Date: Rig Release Date:	
I hereby certify that the information above is true and complete to the best of my knowledge	e and belief.
$\sim 10^{10}$	
SIGNATURE THE MINING TITLE: REGULATORY ANALY	/ST DATE: 12/08/2015
Type or print name Kay Maddox E-mail address: kay.Maddox@Whiting.com PHONE:	432- 6 38-8475
For State Use Only	
The state of the s	r 1
ADDROVED BY: /// V SZ L TITLE 1/1\\ T	- DATE 13/00/15
APPROVED BY: TITLE DIST	DATE (2/28 15
Conditions of Approval (if any):	DATE (2/28/15



RECOMMENDED REMEDIAL WORK

	RECOMMEND	ED REMED		December 8, 2015				
Lease Lewis 1928-4 Wel	1 No #1 WC	G GWT 10						
Pool Bravo Dome, West								
Legal Location: 1660' FNL								
Completion Date 12-17-14								
Water Hrs 24 flow	ng, Present T.	D. 2776' E	evation5	38' GL KB = 5444'				
	ESCRIPTION OF P							
Name or Type of Zone			Remarks					
Santa Rosa								
San Andres / Glorieta								
Tubb sand	2720'2	775' Propo	sed CO2 Produ	oction Interval	_			
		ND LINER REC						
Size Weight Grade								
9-5/8" 36# J-55								
5-1/2" 15.5# J-55	2832' 6	00 8-3/4	2746' - 276	5' TOC @ 990' by CBL				
	COMPLETION AND							
Production Test Befo				Production Test After				
Date Gas @ psi water				A STATE OF THE PROPERTY OF THE				
08-27-14 init. Tubb completi	on (16')	none	2746' 2765	0 mcfpd @17#, 0 w 2	4F			
09-20-14 Tubb frac - 169 Bbl	s CO2,650 CO2	31K#/ 9Kg	2746' 2765	0 mcfpd @ 0#, 0 w 2	4F			
12-17-14 Tubb completion		swab test	2746' 2765	0 mcfpd, 160 BW 1	0S			
	Mari							
CUM. Prod. MMCF,	MBW		as	of:	_			
Last Test: MCFPD	BWPD		Da	te:				
Reasons for Plug and Aban	donment:							
	74	10	* State	:	17			
This is a wildcat well offset to Hess's West								
Bravo Dome CO2 Unit and OX1	"s Bravo	200	State #201	Bravo				
Dome CO2 Unit. The WeXA pay sands								

This is a wildcat well offset to Hess's West Bravo Dome CO2 Unit and OXY's Bravo Dome CO2 Unit. The WeXA pay sands are insufficiently developed and often structurally too low to be economical. The Tubb sand in this well had good quality and reservoir pressure, but was wet.

Robert	McNaughton_	

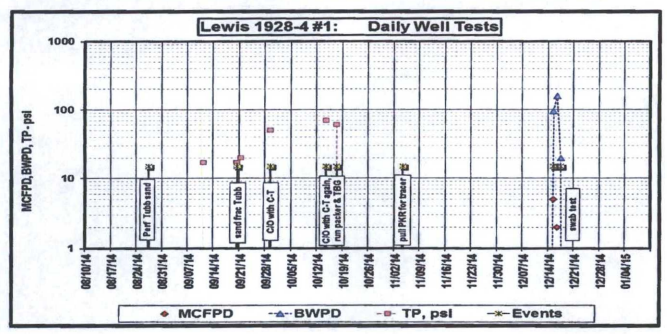
14		10	9	Sta		11	10	10	XY
事	27	1	Starti #201	711	Mitche #221		*	B	ravo
15	Ebell #251	Ga so	of (C) Ga	tveston 91 (G)		25 Lowis #261	*	1	7
	Stat 836	1	Louis 8321	Lewis #331	E ewis	E.ewit	State #36	T	*
107	et	Dahi sost	Lovde 8051	Cowing most	(n :	Lewis sozi	Galveston 6011	Hes Wes Bray Don	st vo
11	Dahi 9121		*16	(0)	Cendelar #101	rio	12	87	*
	•	u.	Ledd st71	State #161	**	14	13	±±s	*
-	Decatur #241	10	78)	2	17-	п	Hazen #241	13	20

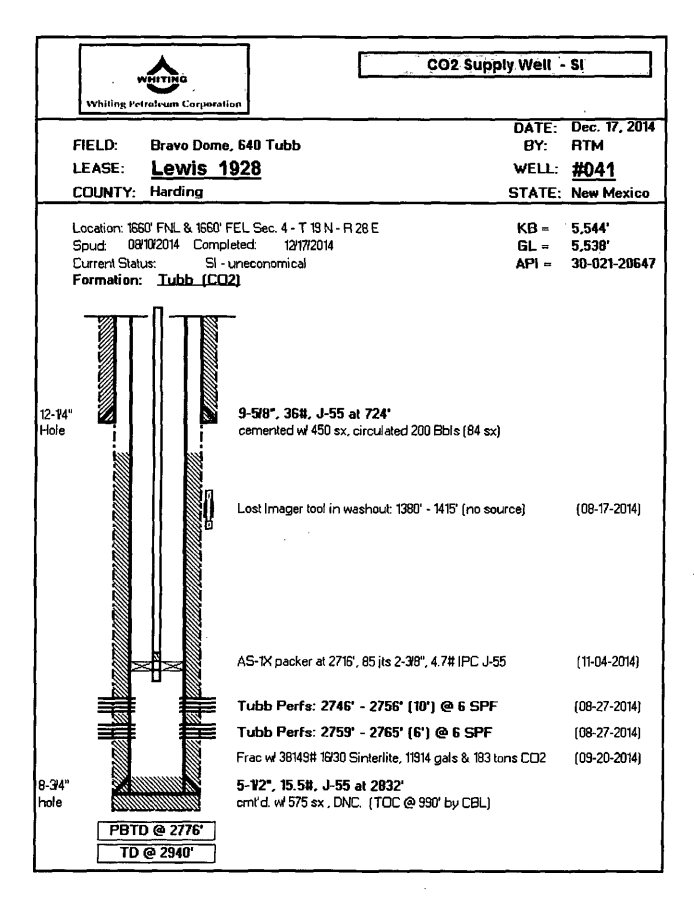
Objective: Plug and Abandon

Basic Procedure:

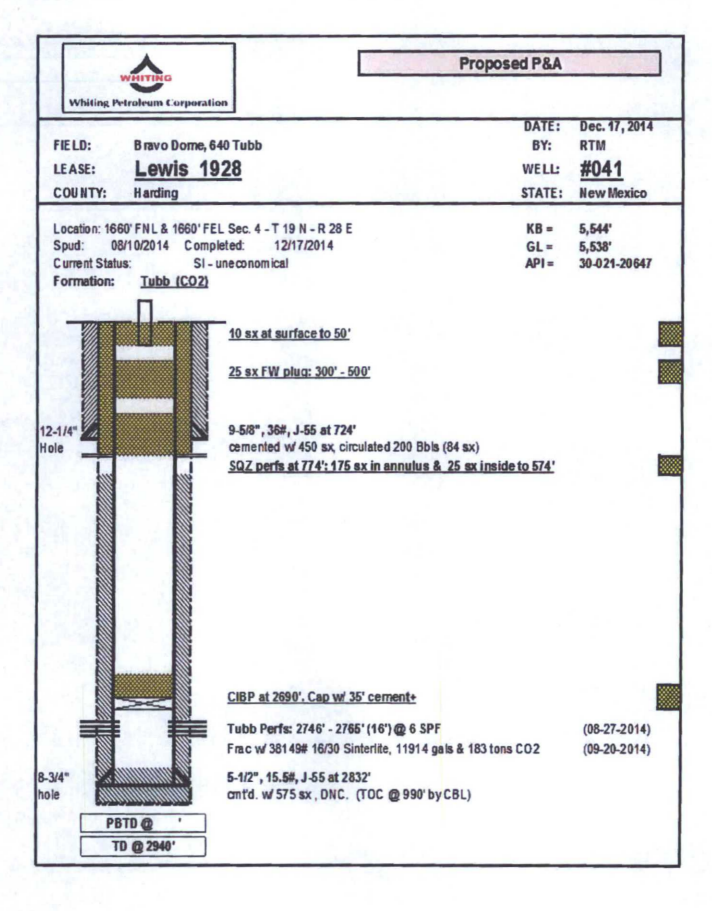
A wireline non-sourced imaging tool and memory sub got hung up at 1038' and was pushed down to 1380'. The remains of the tool are behind the 5-1/2" casing and will not affect the P&A in any way. Renegade ran a CBL on 08-21-14: TOC is at 990' and it has good bond across the pay. A pressure survey was run on September 11th, 2014: surface was 17 psi and BHP was 609 psi. FL was tagged at 1500'. Last well work was in December 2014 (swabbing). Rig anchor tests should be current.

- Bleed off any pressure and release the packer. POOH with packer and 2-3/8" IPC tubing, LD all EQPT and send to Wickett yard.
- Set a 5-1/2" CIBP @ 2655' and cap with 35'+ cement by bailer.
- Load hole w/ 10 PPG salt gel mud.
- Dig out the 9-5/8" casing and check the annulus for any pressure.
- Shoot SQZ perfs at 774'. Establish circulation to the surface and pump 175 sx cement up the annulus to the surface. Pump a 35 sx plug across the 9-5/8" casing shoe from 574' to 774'. Pump a 25 sx FW plug from 300' to 500'. If the NMOCD requires tags, it may be faster and cheaper to just fill the casing to surface with cement.
- Pump 10 sx and fill casing from 50' to the surface.
- · Fill in the annulus around the surface casing with cement as needed.
- . Remove the wellhead and weld on cap with standard dry hole marker.
- Cut off rig anchors and smooth location. Remove fences and caliche as needed.





30 - 021 - 20647



| District | 1639 to French On., Hobbs, Ms. 98240 | Phone: 979) 383-0161 Fax (879) 383-0720 | Chattle III | Phone: 979) 383-0720 | Chattle III | Phone: 979) 744-1283 Fax: (873) 748-8720 | Chattle III | Phone: 979) 744-1283 Fax: (873) 748-8720 | Chattle III | Phone: 1909) 33-0178 Fax: (803) 334-6170 | Chattle III | Phone: 1909) 33-0178 Fax: (803) 334-6170 | Phone: 1909) 370-2478 Fax: (803) 470-2478 | Phone: 1909) 470-2478 Fax: (803) 470-2478 | Phone: 1909) 47

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

Form C-161 August 1, 2011

Permit 186137

		APPLICATIO	IN FOR PERMIT	LID DEBIT	RE-ENTI	ER, DEE	PEN PLUGB	ACK, OR ADI	AZONE		
Operator Name and Address WHITING GIL AND GAS CORPORATION									2 OGRID Number 25078		
400 W. Minols Midland, TX 79701									3 API Number 30-021-20547		
4. Property Co	4 Property Code A CT - C 4 A Breath Name								8 Wall No	74	
	7517	400	LEWIS 1928	04_					<u></u>	<u></u>	
	7. Surface Location										
UL-Lot F	Section	Township 19N	Range 28E	Let len	Feet From		N/B Line	Feet From	EW LINE	County	
<u> </u>	 _	1974	298	ــــــــــــــــــــــــــــــــــــــ	<u> </u>	1860	N N	1550		W Harding	
	_;				sed Bottom			···			
UL · Lei	Bection 4	Torriship 19N	Range 28E	Let ide	Feet From	1660	N N	Feet From 1880	E/W Line	W Harding	
			- -	9). Pool Infor	mation .					
BRAVO DO	ME CARBON DIOX	DE GAS 640								95010	
				Addit	donei Weū i	niormetic	<u> </u>				
11 Work Type	w Well	12. Well Type CO2		13. Coble/Rots				ound Lavel Elevation 5538			
IG. Multiple N		17, Proposed 0		18 Formation Tub		·		ud Cery 7/31/2014			
Depth to Gree	und water			Distance from					te witter		
We will be	neing a closed-lo	op system to Beu o	lihed pits	L							
				21. Proposed	Casting am	d Cement	Program				
Type Surf	Hole Stra 12 25	Casing Bize		AktoleW gales 36		Berting Depth		Sector of Cerment 500		Estimated TOC	
Prod	875	5.5		155					500 0		
		<u> </u>		nsing/Cement						<u> </u>	
_ 			<u>u</u>	THE PROPERTY OF THE PARTY OF TH	, (191081971)		Contambutes				
				22. Proposed	Blowout P	revention	Program				
	Туре	W	riting Pressure			Test Pressure			Manufacturer		
^	uunit		3000			3000 REGAN TAURUS			TAURUS		
23. I hereby certily that the information given above is true and complete to the best of my impowedge and boller. 1 hyther certify I have compiled with 19.15.14.9 (A) NMAC 24 antior 19.15.14.9 (B) NMAC R; if applicable.					`	OIL CONSERVATION DIVISION					
Signatura:											
Printed Hame Electronically filed by Kay Maddon					proved By	Chartie F					
Title: Emgil Address	Title: Regulatory Agent Email Address key maddou@whiting.com					Tide District Supervisor				7000044	
Date:	7/9/2014	And an empty Court	Phone 432-686-6	6709		Approved Octo 7/10/2014 Expiration Date 7/10/2016 Conditions of Approval Attached					
77872-14 THE 432-000-0100							T ASSUMPTION OF THE PROPERTY O				