Submit I Copy To Appropriate District Office	State of N				Form C-103
UISTOREH (575) 393-6161	Energy, Minerals ar	nd Natur	ral Resources	WELL API NO.	Revised July 18, 2013
1625 N. French Dr. Hiobbs, NM 88240 District II – (575) 748-1283			DIVIDION	30-025-07200	
811 S. First St. Artesia NM 88210 UIL CONSERVATION DIVISION			5. Indicate Type of Lease		
District III - (505) 334-6178 1220 South St. Hogss. OCD 1000 Rio Brazos Rd., Aztec, NM 87410 South St. Hogss. OCD			STATE 🛛	FEE	
<u>District IV</u> – (505) 476-3460 Santa Fe, NM 87505			6. State Oil & Gas I	Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505		API	R 062020	B-11589	
SUNDRY NOTICE	S AND REPORTS ON	WELLS		7. Lease Name or U	nit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICAT	S TO DRILL OR TO DEEPE				
PROPOSALS.)				Lea "AV" State 8. Well Number 4	
1. Type of Well: Oil Well 🛛 Gas Well 🗌 Other					+
2. Name of Operator				9. OGRID Number 131559	
Purvis Operating Co. 3. Address of Operator				10. Pool name or Wildcat	
PO Box 51990, Midland, TX 79710-1990				Gladiola Wolfcamp	
4. Well Location					
	1980 feet from the	North	line and 1980	feet from theW	est line
Section 19	Township 125		Range 38E	NMPM Lea	
11. Elevation (Show whether DR, RKB, RT, GR, etc.					oounity
12. Check Apr	propriate Box to Indi	cate Na	ature of Notice,	Report or Other Da	ata
	-				
NOTICE OF INTE		_		SEQUENT REPO	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN				AND A	
DOWNHOLE COMMINGLE			CASING/CEIVIEN		
CLOSED-LOOP SYSTEM					
OTHER:			OTHER:		
13. Describe proposed or complete					
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of					
proposed completion or recompletion. 02-26-2020 Pick up and run in hole with 199 jts tubing (6391'). SDON.					
02-27-2020 Continue in hole with work string. Tagged CIBP at 9210' with 289 jts tubing. (Perforations 9103'-9207'). Notified OCD that CIBP wa					
deeper than it was reported at 9025'. OCD instructed to set another CIBP at 9000'±. Worked on circulating pump. SDON. Tally OOH with tubing. Out with 288 its (9206'). Picked up 5 ½" CIBP. RIH with CIBP to 8999' with 282 its tubing. SDON.					
102-28-2020 Tally OOH with tubing. Out with 288 jts (9206'). Picked up 5 ½" CIBP. RIH with CIBP to 8999' with 282 jts tubing. SDON. 102-29-2020 SD for Saturday					
03-01-2020 SD for Sunday.					
03-02-2020 Set CIBP at 8999'. Mix and displace hole with 120 lbs of 9.5 lb mud. Mix and cap CIBP with 25 sks cement from 8999' back to 8802' Mix and pump Plug #2 with 25 sks Class C cement plug from 6000' back to 5755'. POOH and stand back 20 stands. POOH and L					
106 joints. SDON.					1075' Deserves a state 000
					275'. Pressure perfs to 600 pump Plug #3: 25 sks Class
C cement plug. POOH w	vith 36 stands. SDON.	-			
					ith WL. RIH with tubing and $C = 3'$. POOH and LD 4 jts.
tubing. Started rigging d	own. SION.		(j)		,
	eaned location, moved out. ed dry hole marker. Cut off	anchors.	Well is P&A.		
Plugging procedures dict	•				
	D' D				
Spud Date: JUNE 27. 1957	Kig Ke	lease Da	te: SEPT. 15, 195	57	
I handhar ann if shat tha in Commation also		4 a 4 b a b a			
I hereby certify that the information abo		to the be	st of my knowledge	e and benef.	
\vee . τ	The a				
SIGNATURE Koung	MONGTITL	Е	Petroleum Engine	er DATE	April 2, 2020
			-		-
Type or print name <u>Donnie E. Brown</u>	<u>1</u> E-m	ail addre	ss: <u>eng@purvisop</u>	.com PHONE	3: <u>432-682-7346</u>
For State Use Only	11	/		1	
APPROVED BY:	THAT STITLE	(UT		4-10-20
Conditions of Approval (if any):			- • •	DATE	
conditions of reprioral (it ally).					