District II 811 S. First St., Artesia, NM 88210

Phone: (575) 748-1283 Fax: (575) 748-9720 District III

1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico

SIS

Form C-101 Revised July 18, 2013

Energy Minerals and Natural Resources

Oil Conservation Division

1220 South St. Francis Dr.

Santa Fe, NM 87505

☐AMENDED REPORT

APPL	CATIO	N FOF	PERMIT T	O DI	RILL, RE-EN	TER, D	EEPEN,	PLUGBACI	K, OR AD	DD A ZONE
Occidental	Permian		Operator Name	and Add	Iress				OGRID Num	
PO Box 42										er
Houston, T	erty Code				3. Bronarty N	l-ma		30-025-	0. 1	er 44409
19552	erty Code		South F	Hobbs	G/SA Unit	lame			275	Well No.
					7. Surface Lo	cation				
UL - Lot E	Section 10	Township 19S	Range 38E	Lo	ot Idn Feet fro 1797	100	N/S Line	Feet From 1051	E/W Line	County Lea
			·	8.]	Proposed Botton	n Hole Loc	ation			
UL - Lot F	Section 10	Township 19S	Range 38E	Lo	ot Idn Feet fro 1439		N/S Line	Feet From 2476	E/W Line	County Lea
					9. Pool Inform	nation				
			Но	bbs; G	Pool Name Brayburg - San Al	ndres				Pool Code 31920
				A	dditional Well I	nformation	1			
New			^{12.} Well Type Inj		13. Cable/Ro		14	Lease Type State	15. Gr	round Level Elevation 3605
16. N	Iultiple		17. Proposed Depth 6000		18. Format San Andres	tion	1	19 Contractor 20. Spud Date 06/01/2018		^{20.} Spud Date 06/01/2018
Depth to Gro				nce fron	n nearest fresh water v	well		Distance t	o nearest surface water	
We will b	e using a c	losed-loop	o system in lieu of		pits osed Casing and	Cement P	rogram			
Туре	Hole	e Size	Casing Size		asing Weight/ft		g Depth	Sacks of C	ement	Estimated TOC
Surf	12.2		9.625		36	1700		690		0
Prod	8.7	' 5	7		26	6000)	1200)	0
			Casin	g/Cen	nent Program: A	Additional	Comments	3		
					sed Blowout Pre	evention P				
<u> </u>	Туре			Vorking	Pressure	200	Test Press	ure	N	lanufacturer
<i>F</i>	Annular		5000			300	0			
^{23.} I hereby c			on given above is to	rue and	complete to the		OIL (CONSERVAT	ION DIVIS	SION
I further cer 19.15.14.9 (I Signature:	rtify that I h B) NMAC [2 <i>April f</i>	have compl ⊠, if applic <i>Hood</i>	ied with 19.15.14.9 cable.	9 (A) NI	MAC 🛛 and/or	Approved B	sy:	aut	Detr	oleum Engineer
Printed name	Printed name: April Hood				Title:					
Title:		ory Speci				Approved D	Date: 0 3/	14/18 Ex	piration Date:	07/14/20
E-mail Addre										
Date:	03/14/20	J18	Phone: 713-3	66-57	71	Conditions	of Approval A	ttached See	Attach	ed

CONDITIONS OF APPROVAL

API#	Operator	Well name & Number
30-025-44609	Occidental Permian LTD	South Hobbs G/SA Unit # 275

Applicable conditions of approval marked with XXXXXX

Administrative Orders Required

X	XXXXXX	If within City Limits No Pits – Must use close loop
XX	XXXXXX	Will require administrative order for injection or disposal prior to injection or disposal

Other wells

XXXXXXX

Drilling

the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface,

Casing

XXXXXX	SURFACE CASING - Cement must circulate to surface
XXXXXX	PRODUCTION CASING - Cement must circulate to surface
XXXXXX	If cement does not circulate to surface, must run temperature survey or other log to determine top of cement
	South Area
XXXXXXX	Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water

Completion & Production

XXXXXXX	Must notify Hobbs OCD office prior to conducting MIT (575) 393-6161 ext. 114
XXXXXXX	Must conduct & pass MIT prior to any injection

Lost Circulation

XXXXXXX	Must notify OCD Hobbs Office if lost circulation is encountered at 575-370-3186	

Stage Tool

XXXXXXX	Must notify OCD Hobbs Office prior to running Stage Tool at 575-370-3186
XXXXXXX	If using Stage Tool on Surface casing, Stage Tool must be greater than 350' and a minimum 200 feet
	above surface shoe.
XXXXXXX	When using a Stage Tool on Intermediate or Production Casing Stage must be a minimum of 50 feet
	below previous casing shoe.