## Submit $\tau_0$ appropriate District Office state Lease - 5 copies Fee Lease - 5 copies <u>District I</u> 1625 N. French Dr., Hobbs, NM 87240 District II

State of New Mexico Energy, Minerals and Natural Resources

	Form (	C-105
Revised	March 25.	1999

OIL CONSERVATION DIVISION

WELL API NO. 30-007-20143

Title SR. PETROLEUM ENGINEER Date 06/20/00

311 South First, Art	esia, NM 87210						5. Indicate Type of Lease				
District III 1000 Rio Brazos Rd	Santa Fe, NM 87505 Brazos Rd., Aztec, NM 87410					STATE FEE					
District IV 2040 South Pacheco, Santa Fe, NM 87505					State Oil & Gas Lease No.						
		OB BECC	OMPLETION REPO	DT AN	10.1.00						
a. Type of Well:		OK RECO	JIVIPLE HON REPC	RIA	ND LOG						
OIL WELL GAS WELL DRY OTHER_COALBED METHANE					7. Lease Name or Unit Agreement Name  VPR 'A'						
b. Type of Comp	WORK -	EPEN PL BA	UG DIFF. CK RESVR.	OTHER	: INJECTIO						
2. Name of Opera		LILIN DA	CK RESVR.	OTHER	: INJECTIO.	N	8. Well No	42			
SONAT RATO							o. Well ino	42			
P.O. BOX 190, RATON, NM 87740					9. Pool name or Wildcat						
4. Well Location						1					
Unit Letter	F:161	9 Feet Fro	m TheNORTHLine	and2	511'	Fe	eet From The	WEST	L	ine	
Section C		nship 31N		19E		МРМ			FAX Co	ounty	
10. Date Spudded	11. Date T.D. Rea	iched 12. I	Date Compl. (Ready to Prod.)		3. Elevations	(DF,	RB, RT, GR, etc	.)	14. Elev.	Casinghead	
02/05/00	05/19/00		05/26/00				89' (GR)			8289'	
15. Total Depth 7459'	16. Plug Ba		17. If Multiple Compl. Hov Zones?	v Many	18. Interv Drilled B	als			Cable T		
19. Producing Inte Vermejo	rval(s), of this comp INJECTION W	etion - Top, Bot	tom.		Diffica B	<u>y</u>	0 - T			NONE Survey Made	
21. Type Electric a	and Other Logs Run				<del></del>		22. Was Well Cored				
23.	isity Log, induction		tra Scan, Micro Log, Shallow						NO ———	-	
CASING SIZ	E WEIGH	T LB./FT.	RECORD (Report all strip DEPTH SET				CEMENTING	DECORD	T 43	AOLDIT DULL CD	
13 3/8"		48#	360'	HOLE SIZE		CEMENTING RECORD AMOUNT PUT 100 sx NONE			MOUNT PULLED NONE		
10 3/4"	4	0.5#	2482'		12 1/4"		340 sx		NONE		
7 5/8"	2	9.7#	5396'		9 7/8"		300 sx		<del>                                     </del>		
					***********				<u> </u>		
									<u> </u>		
24.			LINER RECORD			25.	TU	JBING RE	CORD		
SIZE	TOP	BOTTOM	SACKS CEMENT	SCRE	EN	SIZ		DEPTH S		PACKER SET	
4 1/2	4470'	6878	300 sx.			<u> </u>	4 1/2"	447	0'	(PBR@ 4470')	
2 7/8	6768'	7459	N/A	Slotte		<u> </u>					
45. Perioration r	ecord (interval, size,	and number)					ACTURE, CEN				
Slotted liner 676	8' – 7459"			DEPTI	INTERVAL	<u> </u>	AMOUNT AN			_ USED	
							No stimulati	om perio	rmea		
23	<del></del>			DUCTIO	ON						
Date First Producti 05/01/00	on		Injection of produced	water			Well Status (I Prod. W	<sup>p</sup> rod. or Shi 'ater disposi	,		
Date of Test	Hours Tested	Choke Size	Prod'n For	Oil – B	bl	Gas	- MCF	Water - Bb		Gas - Oil Ratio	
05/01/00	24 hrs.	full 2"	Test Period injection	N/A			N/A	5700 1		N/A	
Flow Tubing	Casing Pressure	Calculated 2		Ga	s - MCF	V	vater - Bbl.	Oil G	ravity - Al	PI - (Corr.)	
Press. (inject) 180 psi.	0 psi	Hour Rate		Ì				į			
1 70 por.											
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold, used for fuel N/A						Test Witnessed By L. Casey					
30. List Attachmen								Subsy			
3 Therehy certif	v that the informa	tion shown on	both sides of this form as	true and	complete to	100 1	act of my line	uladea and	haliat		
				ue unu	complete 10	ine l	resi oj my Kriovi	reuge una	verrej		
Signature D	RLICK	_/	Printed Name DON LA	NKFO]	RD Titl	e S	R. PETROLE	EUM ENC	GINEER	Date 06/20/00	

## INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE Southeastern New Mexico Northwestern New Mexico T Anhy T. Canyon\_\_\_\_ T. Ojo Alamo T. Penn. "B" T Salt T. Kirtland-Fruitland T. Strawn\_\_\_\_ T. Penn. "C"\_\_\_\_\_ T. Pictured Cliffs T. Penn. "D" B. Salt T. Atoka T Yates\_\_\_\_ T. Miss\_\_\_\_\_ T. Cliff House\_\_\_\_ T. Leadville T 7 Rivers\_\_\_\_ T. Devonian\_\_\_\_ T. Menefee T. Madison T. Silurian\_\_\_\_ T Queen\_\_\_\_ T. Point Lookout\_\_\_\_\_ T. Elbert T. McCracken T Grayburg\_\_\_\_\_ T. Montoya\_\_\_\_ T. Mancos\_\_\_\_\_ T San Andres T. Simpson T. Gallup\_\_\_\_ T. Ignacio Otzte T Glorieta T. McKee\_\_\_\_ Base Greenhorn\_\_\_\_ T. Granite T Paddock\_\_\_\_\_ T. Ellenburger T. Dakota T Raton – Surface 300' T Blinebry T. Gr. Wash T. Morrison\_\_\_\_ T. Vermejo – see attached T. Delaware Sand T Tubb T.Todilto\_\_\_\_ T\_\_Trinidad -\_\_ T. Bone Springs\_\_\_\_ T. Drinkard T. Entrada T. Pierre – \_\_\_\_\_ T. Abo \_\_\_\_\_ T. Wingate T. Wolfcamp\_\_\_\_ T.\_\_\_\_\_ T. Chinle\_\_\_\_ T. Permian T. Penn T.\_\_\_\_ T. Cisco (Bough C) T. Penn "A" OIL OR GAS SANDS OR ZONES No. 1, from.....to..... No. 3, from.....to.... No. 2, from.....to.... No. 4, from.....to. **IMPORTANT WATER SANDS** Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from......to.....feet.... LITHOLOGY RECORD (Attach additional sheet if necessary) Thickness Thickness From To Lithology From Lithology In Feet In Feet

	I	El Paso Energy Raton, LLO	<u> </u>		DATE:	1/28/0	00		
GEOLOGIC WELL PROGNOSIS REPORT			PRT		RIG: Aztec Well Services Rig #12				
					SUPV:	Mark Joi			
WELL NAME:		VPR A - 42 WDW	API number: 30-007-20143		REPORT BY:	Mike K			
	ATON BASIN CBM PE	ROJECT SEC. 1	TW. 31N		RANGE	19E			
FEET FNL: 1,6	<del></del>	2,511 POD	AREA CANADIAN	RIVER	COUNTY:		TE: NM		
ELEV. GL.: 8,2		2/2/00 TD:	LOG:		PROJE		R DISP. WELL		
MUD LOGGERS:	COLUMBI	CSG PT. GEOLOGIS	TOM DOUPE				ES WIRELINE		
Intermediate 10 3/4"		······································	<u>-</u>						
DRILLERS DEPTH:	2,540	12 1/4"bit 21.5 hrs drilling							
LOGGERS DEPTH:	2,540	2 hrs open hole logs, CDL	Surface Csg.:	13 3/8"	Set @:				
First significant gas:	1000		Intermediate Csg.:	10 3/4"	_ Set @:	2540 ft.			
RATON FM. TOP:	300	subsea: 7289 ft. subsea: 7989 ft.	Cement Inter, Csg.:		Circ. Cmt.:	to surface	]		
VERMEJO FM. TOP:	2,200	subsea: 6089 ft.							
TRINIDAD FM. TOP:	2,463	subsea: 5826 ft.				Raton fm. CBM (ft.)	40.0		
		30362. 3020 11.				Vermejo fm. CBM (ft.)	20.0		
Intermediate 7 5/8"	<del> </del>					<del></del>			
DRILLERS DEPTH:	6,410	9 7/8"bit 2 days drilling	Intermediate Csg.:	7 5/8"	S-4 @-	6410 6			
LOGGERS DEPTH:	6,410	4 hrs open hole logs, IND & CDL	Cement Inter. Csg.:	7 370	Set @: Circ. Cmt.:	6410 ft.	<del></del> _		
First significant gas:	4,340	subsea: 3949 ft.	-		Circ Cmt.:	L			
PIERRE FM. TOP:	2,550	subsea: 5739 ft.	SHALE dark gray to black firm n	mod cale each	with minor and				
Lower Pierre member:	4,340	subsea: 3949 ft.	SHALE AS ABOVE with silty st	hale normally f	with million sand	y snate and tribent and pyr			
NIOBRARA FM. TOP:	5,100	subsea: 3189 ft.		and instituting t	ust Bas HOM				
Smokey Hill Member:	5,100	subsea: 3189 ft.	dark gray firm hard calcareous sh	ale with minor	pray arg le and a	ulu ah te hant and a			
Timpas Member:	5,650	subsen: 2639 ft.	SHALE dark gray cale, firm mica	L DYT becoming	silty in nerts m	inor are le			
Fort Hayes Member:	5,900	subsea: 2389 ft.	LS tan microcrystalline to chalky	limestone and	eray calcareous	shale			
BENTON FM TOP:	5,920	subsea: 2369 ft.			• - ,				
Codell Member:	5,920	subsea: 2369 ft.	SH & SS dark gray carb shale, mi	inor (ine graine	d sandstone with	thin beds of black timeston			
Carlile Sh. Member:	5,980	subsea: 2309 ft.	SHALE chalky to limy dark gray	calc soft smoot	th shale with mir	or is and calcareous sandy s	hale		
Greenhorn Ls. Member:	6,090	subsea: 2199 ft.	SHALE dark gray abnt pyr limy,	minor hard cry	stalline dark grav	ls, minor gray calc shale-ar	v is		
Graneros Sh. Member:	6,150	subsea: 2139 ft.	SHALE dark gray to black noncal	lcareous sli silt	y, minor bentoni	te, limestone and silt-fg sand	stone		
Dakota silt zone: DAKOTA FM TOP:	6,375	subsea: 1914 ft.	may encounter thin beds of siltstone, brown hard mica carb arg siltstone, minor fg ss						
omota im for.	0,400	subsea: 1889 ft.	drill no more than 10 feet into Dal	kota SS. Expec	t 7 5/8" set @ 64	110 feet.			
Intermediate 5 1/2"									
DRILLERS DEPTH:	7,200	6 3/4"bit 2 days drilling	Production Liner:	5 1/2"	Set @:	7200 ft.			
LOGGERS DEPTH:	7,200	4 hrs open hole logs, IND & CDL	Cement Liner in place:		<b>эс</b> г (а):	7200 ft.			
first Injection zone:	6,990	subsea: 1299 ft.							
DAKOTA FM TOP:	6,400	subsea: 1889 ft.							
Dakota SS A member:	6,400	subsea: 1889 ft.	SS med to coppe organized all sale	-:::	ta e				
Dakota SS B member:	6,465	subsea: 1824 ft.	SS med to coarse grained sli calc,	since coment v	vitin minor carbo	naceous shale, trace of coal	1		
urgatoire SS member:	6,520	subsea: 1769 ft.	SS as above A member, mostly cr SS poorly sorted med-crse conglor	s graines, mino	r chert conglom	eratic ss and carb shale			
MORRISON FM TOP:	6,610	subsea: 1679 ft.	Invasic Age: SH & SS Variance	meranic quartz (	grained iruable, s	li calc.			
Vanakah member:	6,960	subsea: 1329 ft.	Jurassic Age: SH & SS Variegate	u anaies, red gr	een, gray maroo	n, minor tan hard Is, wh f-m	gr ss		
ENTRADA FM TOP:	6,990	subsen: 1299 ft.	SS f gr wh to orange mod cmt sli e	raic grauconitic	rspr, minor gyp	sum, fxn oolitic ls	İ		
OCKUM FM TOP:	7,060	subsen: 1229 ft.	SS whilt gn f-m gr calc, well rd at	nu sorted instec	grains minor un	icons SS _			
Glorieta ss member:	7,270	subsea: 1019 ft.	Triassic Age: SHALE Variegated	(reu) mica cald	minor thin bed	s of f gr limy gray SS			
eso member:	7,390	subsea: 899 ft.	Permian Age: SS orange to pink to	water med gra	uned silica ceme	nt ·	ı		
ANGRE DE CRISTO FM:		subsea: 809 ft.	SS orange and dolomitic cemented	CLD 4.	ome coarse arko	51C \$5 -	i		
			SHALE AND ARKOSIC SS (WA	ort) commanti	y red shale, silts	tone and red arkosic crs sedin	ments		
IUD LOG/GEOLOGIC	DRILLING NOTES	······································	<del></del>						

NOTE: Injection zones expected to be encountered drilling to a depth of 7,500 feet

Entrada fm SS 6,990' - 7,060' with an estimated 40 feet net porous sand with this interval the primary zone for injection.

Glorieta SS 7,270' - 7,390' with an estimated 50 feet net porous sand although no recent tests have been run across this interval in Raton basin

NOTE: water flows of Tr SS behind pipe, reduce wtr on Pierre drig.

NOTE: Drilling through rock prone to have vertical fractures, more than likely to be associated with gas shows

NOTE: Pierre Shale is prone to swelling and it is suggested to minimize water across the shale for lengthy period

NOTE: VPR A-7 WDW is used in direct correlation for VPR A-42 top prognosis

NOTE: Glorieta SS is expected to be 70 feet below permitted depth

TO THE RESIDENCE OF THE PROPERTY OF THE PROPER