Submit to Appropriate
District Office
State Lease - 6 copies
Fee Lease - 5 copies
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Department

WELL API NO.

Form C-105 Revised 1-1-89

## **OIL CONSERVATION DIVISION**

P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION 30-015-30684																
DISTRICT II P.O. Drawer DD, Artesia, NM 88210  2040 Pacheco St. Santa Fe, NM 87505									5. Indicate Type of Lease STATE FEE							
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410																
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																
1a. Type of Well:								:		7.	Lease N			ement Nan	ne e	
OIL WELL	•	GAS WE	LL 🔝	DRY	OTHER			4.1.		-						
b. Type of Completion:								N	NW State							
NEW WORK DEEPEN BACK DIFF OTHER								_								
									8. Well No.							
SDX Resources,					91.6	O(h)	CIVEL ARTOR	3		Ť	3					
3. Address of Operator		-v <b>7</b> 070			من المنظم	,	111168	NA			9. Pool name or Wildcat					
PO Box 5061, Midland, TX 79704 Artesia (QN-GB-SA)																
4. Well Location  Unit Letter G 1650 Feet From The North Line and 1650 Feet From The East Line																
Section	;	32	Tow	nship 1	17S	Range	2	28E		NMP	м			Edd	у Сои	inty
10. Date Spudded		e T.D. Rea	ched	12. Date Co	12. Date Compl. (Ready to Prod.)				13. Elevations (DF & RKB, RT, GR, etc.) 14. Elev. Casinghead					d		
08/16/99	08	3/22/99		09/1	0/99			3693								
15. Total Depth		16. Plug B			17. If Multiple Many Zo		low		Interv Orilled		Rotary	Tools		Cable T	ools	
3205			3160		many 20	1162:					<u> </u>	-	Mac Di	irostional	Suprov Mad	•
19. Producing Interval(s), of this completion - Top, Bottom, Name 2464 - 2750  20. Was Directional Survey Made Yes																
21. Type Electric and Other Logs Run  LDT-CNL-GR, DLL-GR  22. Was Well Cored Yes																
23.			CA	SING RI	ECORD	(Repo	rt all	strings	set	in v	vell)				<u>.</u>	
CASING SIZE WEIGHT LB/FT. DEPTH SET HOLE SIZE							CEI	CEMENTING RECORD AMOUNT PULLED								
8-5/8"		24		524			12-1/4				75 sx Class C Circ				None	
5-1 <i>[</i> 2"		15.5# J55		3200		7-7/8"		32	325 sx Class C + 300 sx Lite			x Lite Ci	ite Circ None			
						<b>-</b>			-							
				<del> </del>		<del> </del>										
24.			LIN	IER RECC	RD	. J			Т	25.		TUE	ING R	ECOR	)	
SIZE				OTTOM SACKS C		EMENT SCREI		REEN	SIZE		SIZE				SET PACKER SET	
0.22	<del>                                     </del>		30								2-3/8"		27	2780		
													L			
26. Perforation recor											RACTI	JRE,	CEME	NT, SQ	UEEZE, E	:1C.
2464', 66, 81, 87, 92, 2501, 26, 30, 36, 51, 60, 66, 72, 93, 97, 2622, 28, 62, 81, 2704, 12, 21, 26, 33, 36, 41, 50 (4" select fire, 1 spf, 26 2464 - 2750																
	, 12, 21	1, 26, 33,	30, 41,	50 (4 Selec	ctille, i sp	1, 20	-	2404 - 2	2730	F: 52,715 gal Viking 30 + 100,260# 16/30 +						
holes)								36,040# 12/20 Brady sd								
28.				100	PRODU	CTIO	N			_	<del></del>					
Date First Production			Produ	ction Method (	Flowing, gas I	ift, pumpin	ıg - Size	and type p	oump)	)			Well	•	rod. or Shut	·in)
09/18/99		Pt	np 2".	x 1-1/2" x 1	7' RWAC								<u> </u>		Prod	. —
Date of Test 09/19/99	Hou	urs Tested 24		Choke Size	Prod'n Test Pe		Oil - B	ы. 76		as - M 60	)		/ater - BbL 165		Gas - Oil Rat 789	ю
Flow Tubing Press. Casing Pressure		Calculated 24- Oil - BbL. Hour Rate 76			Gas - MCF V		Wat	165		Gravity - API - (Corr.)						
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  Sold  Test Witnessed By Chuck Morgan																
30. List Attachments																
Deviation Surve																
31. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief																
R	~ ~ e	. /	+	ota.	Printed p	Bonnie A	Atwate	ır			Red	gulato	ry Tech.		Date09/22	/99
Signature ()	<u>w Iw</u>	بالمالي		اللا	Name _	20111107		·		'	ine				vale	

## **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 specific 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

	I New Mexico	Northwestern New Mexico							
T. Anhy T	Canyon	T Oio Alamo T	Penn "R"						
1. Sait	. Strawn	T Kirtland-Fruitland T	Penn "C"						
D. Sait 590.0	. Atoka	T Pictured Cliffs T	Dann "D"						
1. Tales 590.0	. MISS	T Cliff House T	Leadville						
1. 1 1(19613	. Devonian	I Meneree I	Madicon						
1. Queen	. Silurian	I Point Lookout T	Fihart						
1. Grayburg	. Montoya	I. Mancos T	McCracken						
1. Jan Andres 1940.0	. Simpson	l (fallun - T	Ignacio Otato						
. Ololicia	. IVICINEE	Base Greenhorn T	Granita						
I. Faudock	. Ellenburger	i Dakota T							
T. Difficulty	. Gr. vvasn	I Mornson T							
1. TUDU	. Delaware Sand	T Todilto T							
I. Dilikalu	. Bone Springs	l Entrada T							
1. Abu		I. Windate T							
1. Wollcamp	•	I Chinle T							
T. Pelili		T Permain T							
T. Cisco (Bough C) T	·	T. Penn. "A" T.							
T. Cisco (Bough C) T T. Penn. "A" T T OIL OR GAS SANDS OR ZONES									
No. 1, from to	)	No. 3, from	to						
No. 2, from to	)	No. 4, from	to						
		WATER SANDS							
Include data on rate of wate	r inflow and elevation to	which water rose in hole							
No. 1, from	to	feet							
No. 2, from	to	feet	•••••						
No. 3, from	to	feet	••••••						
LITHOLOGY RECORD (Attach additional sheet if necessary)									

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
0.0	150.0	150.0	Caliche/Redbed				
150.0	200.0	50.0	Sand	<b>}</b>			
200.0	550.0	350.0	Anhy			j	
550.0	590.0	40.0	Salt				
590.0	1200.0	610.0	Anhy/Dolo				
1200.0	1940.0	740.0	Anhy/Dolo/Sd				
1940.0	3205.0	1265.0	Dolo		<u> </u>		
					}		
	!						
				<b>!</b>			
4							
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