Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies		Ener	S gy, Minerals	State of New and Natura			oartm e	ent	دا	5 (BL) 6	Nr.	Revis	1 C-105 sed 1-1-89	
DISTRICT P.O. Box 1980, Hobbs,	, NM 88240	OI	L CONS	ERVA	FION	DIVIS	SIOI	N	WELL API 30-015-3					
DISTRICT II P.O. Drawer DD, Artes	ia NM 88210			040 Pacheo anta Fe,	coSt. NM	875857	10		5. Indicate		of Lease		1	 1
					2. NA	151017	18 19	2	6. State O	l & Ga			FEE	
1000 Rio Brazos Rd, Aztec, NM 87410 WELL COMPLETION OR RECOMPLETION REPORT AND UPG (100														
WELL C	OMPLETI	ION OR RE	COMPLET		ORTA	CENED		ž	\ \ \ \ \ \ \		1-14 A			
	•	AS WELL	DRY			I JOZA			7. Lease Na		Unit Agree	ment war	ne	
b. Type of Completion: NEW WORK WELL OVER		EN BA	JG D CK R		HER	0001 I	1		NW Stat	e				
2. Name of Operator V	/			<u></u>					8. Well No.					
SDX Resources, I 3. Address of Operator					····	·			1 9. Pool name or Wildcat					
PO Box 5061, Mid		79704							Artesia (QN-GB-SA)					
4. Well Location	· · · · · ·								<u>`</u>		·····			
Unit Letter	<u> </u>	990 F	eet From The _	Nor	th	Line	and	99	0 Fe	et Fror	m The	Ea	ast Li	ine
Section	32				Range	28			MPM			Edd		
10. Date Spudded 05/22/99	11. Date T.E 05/26		1	ompl. <i>(Ready t</i> 6/99	o Prod.)		. Elevat 392'	tions (D	F & RKB, RT,	GR, ei	tc.)	14. Elev	. Casinghead	
15. Total Depth		Plug Back T.D.		17. If Multiple			18.1	Intervals Drilled B		Tools		Cable T	ools	
3205 19. Producing Interval(s) of this com	3140	attem Nome	Many Zor					·	$\frac{X}{120}$	Was Dir	ontional	Survey Made	
2456-2736	, or ans comp	bledon - Top, D	ouom, Name							20.	Was Di	Yes	-	
21. Type Electric and O LDT-CNL-GR, D	-	1							22. Was	Well C		No	<u></u>	
23.		C	SING RI	ECORD	(Repo	rt all sti	ings	set i	n well)				· · · · · · · · · · · · · · · · · ·	
CASING SIZE	WEI	GHT LB/FT.	DEPT	HSET	нс	DLE SIZE			CEMENTIN	3 REC	ORD	AN	OUNT PULLE	D
8-5/8"	24			18'		12-1/4"		105	325 sx 0				none	
5-1/2"	14-1	5.5# J-55	31	197'		7-7/8"		425	sx Lite + 3	/5 SX	C circ	;	none	
													······	
					l					TUD				
SIZE	TOF		NER RECO	ISACKS CE	MENT	SCRE	FN	2	SIZE	<u>108</u>	DEPTH		PACKER SE	T
		` `							2-3/8"		275			
						1							<u> </u>	
26. Perforation record	· ·		,	04 261	1 10				DT, FRACTURE, CEMENT, SQUEEZE, ETC.					
2456', 58, 70, 72, 66, 90, 98, 2706,					1, 10,	DEPTH 24	56 - 2					5 bbls 2		
									F: 51	: 51,618 gal Delta 20 + 95,000# 16/30 +				
										85	5,000# 1	2/20 Br	ady sd	
28. Date First Production		Produ	ction Method (F				type n	umol		—	Well St	tatus <i>(Pr</i>	od. or Shut-in)	
06/28/99			2"x1-1/2"x12		1 {2								rod	
Date of Test 06/29/99	Hours Te	ested 24	Choke Size	Prod'n F Test Per		Oil - BbL. 77			MCF 00		ter - BbL. 100	(Gas - Oil Ratio 1299	
Flow Tubing Press.	Casing F	Pressure	Calculated 24 Hour Rate	- Oil-Bb			- MCF	V	Vater - BbL. 400		Oil Gra	vity - API	- (Corr.)	
29. Disposition of Gas (Presently being o		r fuel, vented, e	ətc.)								essed By Morgan		· · · · · · · · · · · · · · · · · ·	
30. List Attachments Logs, Deviation S			 						1					
31. I hereby certify that	<u> </u>	on shown on he	th sides of this	form is true an	d complet	te to the be	st of mv	/ knowle	dge and belie	nf	<u></u>	<u> </u>		
		Atur		Printed B					Title Regu		Tech	Da	ate06/29/99	<u> </u>
•														

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

Southeastern New Mexico

Northwestern New Mexico

T Ambrid	-			
T. Anny		. Canyon	T. Ojo Alamo	T. Penn. "B"
1. Sait		. Strawn	T Kirtland-Fruitland	T Donn "C"
D. Sall		. Atoka	T Pictured Cliffs	T Penn "D"
	010.0	. MISS	T Cliff House	T Leadville
1. / Rivers	930.0 J	. Devonian	T Menefee	T Madison
	1370.0	. Silunan	L Point Lookout	T Flhert
i. Grayburg	1000.0	. Montova	T. Mancos	T McCracken
1. Jan Anules	1940.0	. Simpson	Gallup	T Ignacio Otzto
T. Giuneta		. MCKee	Base Greenhorn	T Granite
		. Ellenburger	T Dakota	Т
		. Gr. vvasn	L Morrison	Т
		. Delaware Sand	T. Todilto	Т
		. Bone Springs	L Entrada	Т
1. ADO		•	L. Windate	Т
i woncamp			L. Chinle	T
	I		l'. Permain	Т
T. Cisco (Bough C)	T	•	T. Penn. "A"	
		OIL OR GAS	SANDS OR ZONES	
No. 1, from	te	D	No. 3, from	to
No. 2, from	te	D		to
		IMPORTA	NT WATER SANDS	
Include data on rat	e of wate	r inflow and elevation	n to which water rose in hole.	
No. 1, from		to	feet	
No. 2, from		to	feet	
		*******************************		***********

- No. 3, from _____ feet _____

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Litholog
0.0	120.0	120.0	Redbed/Anhy/Caliche	······			
120.0	220.0	100.0	Redbed/Sd				
220.0	610.0	390.0	Anhy				
610.0	1378.0	768.0	Anhy/Dolo				
1378.0	1940.0	562.0	Sd/Anhy/Dolo				ь
1940.0	3205.0	1265.0	Dolo				
1							
1							