UII UUIIS. N.M. DIV-Dist. 2 1301 W. Grand Avenue Artesia NM

Form 3160-4 (July 1992)

## **UNITED STATES**

SUBMIT IN DUPLICATE\*

OMB NO. 1004-0137 Expires: February 28, 1995

DEPARTMENT OF THE INTERIOR

(See other in-structions on

		BUREA	U OF LAN	D MAN	IAGEMENT	T		rever	se side)			O48344
WELL COL	ADI E	TION	ND DEC	O 1 4 D	LETION	LDED	ODT A	ND L	OC*			TTEE OR TRIBE NAME
WELL CO	MPLE					NREP	ORIA	אט בי	<u> </u>			
Ia. TYPE OF WELL: b. TYPE OF COMPLE				. 🗆	DRY 🗌	Other _				7. UNIT AGRE	EMEN	IT NAME
WELL X	WORK OVER	DEE!	PLU BAC		DIFF. RESVR.	Other _				8. FARM OR L	EASE	NAME, WELL NO.
. NAME OF OPERATO	R				T	<b>ACCE</b>	OTED E					A Federal #5
SDX Resources	<del></del>					ACCEF	ICUL	UK KE	CORD	9. API WELL	10.	
ADDRESS AND TEL				100E 45	-04					3	0-01	5-33232 5
PO Box 5061, N				685-17			JL∧V 1	0 2004		10. FIELD AN	POC	L, OR WILDCAT
At surface	L (Report	ocauon cieal	ry and in accor	dance w	iui any State i	equirement	WALL I	0 2004	į, i	Artesi	a, '	GL-YE
690' FSL 530 At top prod. interva		below				ALE	XIS C. S	SWOROE OV	DA.	OR AREA		OR BLOCK AND SURVE
At total depth					L_	PEIF	KOLEUM	ENGINE	ER			17S, R28E, M
Same				1	4. PERMIT NO	).		ISSUED				RISH 13. STATE
<u></u>	T		1					03/04	- DKD D	Eddy		NM
5. DATE SPUDDED 03/01/04	16. DA	TE T.D. REAC 9/04	ı	4/26/04	MPL. (Ready to	o proa.)	18. ELE	=	10' GR	Γ, GE, ETC.)*	19.	ELEV. CASINGHEAD
. TOTAL DEPTH, MD 3570	& TVD	21. PLUG,	BACK T.D., MD 3514	& TVD	22. IF MULT HOW M		YL.,	23. INTE	RVALS	ROTARY TOO!	.S	CABLE TOOLS
4. PRODUCING INTE 3363' - 3402'	RVAL(S), (	OF THIS COM		, BOTTO	M, NAME (MD	AND TVD)*					2	5. WAS DIRECTIONAL SURVEY MADE
											1	Yes
6. TYPE ELECTRIC A GR-CCL	ND OTHE	R LOGS RUN									27. V	WAS WELL CORED No
3.			C	ASING F	RECORD (Re	port all str	rings set ir	well)				
ASING SIZE/GRADE	WEIG	SHT, LB/FT.	DEPTH	SET (MD)	) HO	LE SIZE	TC	P OF CEM	IENT, CEN	MENTING RECO	RD	AMOUNT PULLED
8-5/8"		4# J-55		163'		12-1/4"		sx CI C				
5-1 <u>/2"</u>	<del>  1</del>	4# K-55	3	560'		7-7/8"	400	) sx 35/6	5 C + 47	5 sx Cl C - C	irc	
· · · · · · · · · · · · · · · · · · ·	<del></del>											<del></del>
).		LI	NER RECOI	RD				30.		TUBING RECO	RD	<u></u>
SIZE	TOP (MD	) В	OTTOM (MD)	SAC	KS CEMENT*	SCREEN	(MD)	SIZE		DEPTH SET (MI	<b>)</b>	PACKER SET (MD)
								2-7/8	3"	3415'		
												<u> </u>
. PERFORATION RE 363', 65, 72, 84,	•	-	•	ev es	12 enf 26	32.			·	JRE, CEMENT		
oles)	30, 540	12, 21, 31,	30, 40, 34,	00, 03	(2 Spi, 20		TH INTERVA	<del>`</del> _				MATERIAL USED
							<u> 3363 - 34</u>	03	† <del>-</del>	al 15% NEFE		000 gal Htd 40# gel
	٠									I Pro Chem S		
										al 15% Cool		
). *					PROD	UCTION						
ATE FIRST PRODUCT 04/05/04	ION	- [	TION METHOD -1/2" x 2" x	•		nping-size	and type of	pump)		WELL S shut-		S ( <i>Producing or</i> Prod
ATE OF TEST	HOUR	STESTED	CHOKE SIZ		ROD'N FOR. EST PERIOD	OILB	BL.	GAS-M	CF.	WATER-BBL	.	GAS-OIL RATIO
04/26/04	4	24					101		2	300		911
.OW. TUBING PRESS.	CASING	PRESSURE	24-HOUR R	ATE	NLBBL 101		GAS-MCF. 92		WATER	300	OIL G	GRAVITY-API (CORR.)
DISPOSITION OF G	AS (Sold	used for fue								TEST WITNESS		,
Sold										Chuck Morg	an	RECEIVI
S. LIST OF ATTACHM												\$
Logs, Deviation S		-lue e -7 -**:	abad tag	to					ble == = = = -			MAY 1 1 70
5. I hereby certify that $\mathcal{L}_{\gamma_1}$	_	only and att	<u> </u>	UII RS COI				iii aii availa	nia iacolo:		.=	OPB-ART
SIGNED TO	$m\alpha$	10 ( ピン	verst	0 1	TITLE F	Regulator	v Tech			DAT	≈ 05	/06/04 <sup></sup>

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):

FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC.
Yeso	3426	3500	25% oil cut w/good formation gas
İ			
	]		
ng. 190	ĺ		
8. GEOL	OGICAL MARKERS		38. GEOLOGICAL MARKERS

<b>38</b> . G	SEOLOGICAL MARKERS	•	38.	GEOLOGICAL MARKERS	
	T	OP		TC	OP .
NAME	MEAS. DEPTH	TRUE VERT. DEPTH	NAME	MEAS. DEPTH	TRUE VERT. DEPTH
Seven River	888				
Queen	1110				
Grayburg	1530				seemd
San Andres	1843			## 03309 24 GW2 GW3	
Glorieta	3238		}	1	
Yeso	3390			F2:0188 F	X24 4007
				EIVED	BEC

Obtained the following results:  Degrees @ Depth  Degrees @ De  BEG
REG
RE
MAY
<u>988</u>

• .

· .

.