Form 3160-4 (October 1990)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE\*
(for other inunschool on
reverse ade)

FOR APPROVED OMB NO. 1004-0137

Express, December 31, 1991

5. LEASE DESIGNATION AND SERIAL NO.

NMSE 070200

										NMSF-0783	199
NELL C	COMPL	ETION OR	RECOMP	LETION	REP	ORT AND	LOG	*	6. IF	NDIAN, ALLOTTE	E OR TRIBE NAME
1a TYPE OF	F WELL:	IIO ISW	. CAS X	DRY	Other				ĺ		
b. TYPE OF	F COMPLETI			] DIFF. [	<del>-</del>	AC	3117	1777		IT ACREEMENT N San Juan 2 RM OR LEASE NA	9-7 Unit
<u></u>	WELL 1	OVEREN	BACK _	HESVR	Other		<del>-</del>	, ex., ex., ex., ex., ex., ex., ex., ex.	Å.	San Juan 2	9-7 Unit # 4C
	OF OPERATO			ONED ANY	į	Sa Al	JG 20	06		WELL NO.	25
		N RESOURCES	OIL & GAS C	UMPANT	<u>r</u>	10. FIELD AND POOL, OR WILD					
		9, Farmington,				C-4 41" .			00)		ota/ Blanco Mesaver
At surfac	ce Ur	L (Report location on the L (NWSW) 22	70'FSL, 540'F\	<b>W</b> L	ny State i	requirements)*	*11: •		5115 37 37	EC., T., R., M., OR OR AREA Sec.10 T29	BLOCK AND SURVEY
At total d	_	eported below ame as abov	Same as a	above		N. C. C.	2329				
				14. PERMIT	NÖ.	DATE ISSUE	D			OUNTY OR PARISH	13. STATE
				10000	,				<u> </u>	Rio Arriba	New Mexico
15. DATE SPU 4/13/00	6	5/17/06	7.	27/06			GL	6208'	KB	6220'	19. ELEV. CASINGHEAD
20. TOTAL DE	EPTH, MD &T\	/D  21. PLUG	, BACK T.D., MD &T	VD  22. IF ML	ULTIPLE C		23. INTE	RVALS LED BY	ROTAR	Y TOOLS	CABLE TOOLS
	531'		7529'						yes		
		AL (S) OF THIS COME 318'-7476'	PLETION-TOP, BOT	TOM, NAME (ME	AND TVD	0)-				25. WAS DIRECT SURVEY MA	
6. TYPE ELE		OTHER LOGS RUN							27. WA	S WELL CORED	No
8.				CASING F	RECORD	(Report all string	s set in w	ell)			
9 5/8"	ZE/GRADE	WEIGHT, LB./FT.	DEPTH SET	(MD) HOL	E SIZE	TOP OF CER		MENTING RECO	RD	3bbls	MOUNT PULLED
7"		20# J55	3263'	8 3/4"		surface; 521				53bbis	
4 1/2"		10.5#/11.6#, J55	7531'	6 1/4**		TOC 2200'; 3	10sx				
9.	Top (MD)		RECORD	NT CORE	CN (460)	30.		DEDTH CET		BING RECORD	
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEME	INT SCRE	EN (MD)	2-3/8"	<del>-  </del> 7	DEPTH SET (	MU)	P.	CKER SET (MD)
			<b>T</b>								
		D (Interval, size and notes=		32. 7318'-	747R'	ACI				NT SQUEEZE, I	ETC. water, 40000#
		total holes=		7310				Resind sand			W4401, 400008
tal beter											
tai holes	5=46					<del></del>	<del> </del>				. <del> </del>
3.						RODUCTION					
TE FIRST PR		PROD	UCTION METHOD (	Flowing, gas lift, Flowi		size and type of pum	(p)			WELL STATUS ()	Producing or shul-in )
TE OF TEST		HOURS TESTED	CHOKE SIZE	PROD'N FOR	OIL-E	BBL	GASM	CF	WATE	R-BBL	GAS-OIL RATIO
710-10	ا	_		TEST PERIOD				0 6			
7/25/00 OW. TUBING		1 CASING PRESSURE	CALCULATED	OILBBL		GASMCF	L	9 mcf WATERBB	<u> </u>		OIL GRAVITY-API (CORR.)
SI - 75		SI - 582#	24-HOUR RATE			206 mcfd	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-		
4. DISPOSIT	ION OF GAS (	Sold, used for fuel, ve.	nted, etc.)			<del></del>				TEST WITNESSE	D BY
	TTACHMENTS		order #2052az.	<del></del>						L	
		regoing and attagned			s determin	ed from all available	records		<del></del>		
SNED _	Aym	anda	nánda m	TLE <b>Regul</b> a	atory Ar	nayist			DATE		8/9/06
			<u> </u>								

\*(See Instructions and Spaces for Additional Data on Reverse Side)

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department of agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

			·· ·		<del></del>
7306'	breaks	hale			
Graneros 7258'	Gra	Lt to dk gry foss carb sl calc sl silty		7306'	EAXOTA
Greenhorn 7205'		Dk gry shale, fossil & carb w/nvritc i	7306′	7258′	Graneros
6450'		silts & very fine gr gry ss w/irreg interbed sh	72581	7205	Greenhorn
		It gry to brn calc carb micac glauc	7205′	6450'	dintes
		Dark gry carb sh.	6450'	56381	Mancos
Pt. Lookout 5227	Pt	sh breaks in laws were fine gr ss w/frequent			
	Ме	Med-light	5638'	5227'	Paint Lookout
	Ма	Med-dark grant find dense sil ss.	5227	4881′	Manefee
Upper Cliff House 4570'	ďn	88. Grv. fine-grn. dense sil ss.	4881'		Mass. Cliff House
4038	!	W/drk gry shale	4776'	4570′	Upper Cliff House
Charra 3689/	G #	Gry fn grn silty, glauconitic sd stone	4570,	4000	
	<b>G</b> 17	White, waxy chalky bentonite	1000		Chacra
	Lie	Shale w/siltstone stringers	40301		Huerfanito Bentonite
Pic Cliffs	ָּוּם	Bn-Gry, fine grn, tight ss.	36801	3190'	Lewis
FIUICIANO 2789	ņ		3100	1,500,5	Pictured Cliffs
	9 8		30237	6103	
viviland 2128'	4 0	Gry sh interbedded w/tight, gry, fine-gr ss.	2789'	2700'	Fruitland
	<b>&gt;</b>	White, cr-gr ss.	2230'	2128	Sio Alamo Firtland
	<u>.</u>		_		
				٠.	<del></del>
NAME MEAS. DEPTH VERT. DEPTH					
TOP		DESCRIPTION, CONTENTS, ETC.	HOTTOM	TOP	FORMATION
GEOLOGIC MARKERS	and 38.	SUMMARY OF POROUS ZONES: (Show all important sones 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):	lerval tested, cu	S ZONES: (Sh	SUMMARY OF POROUS drill-stem, tests, inclusive recoveries):