Fc. m 3160-4 (October 1990)-

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE.

FOR APPROVED OMB NO. 1004-0137 Expires: December 31, 1991

NM-36590

(Sec other in-	Expires: December 31, 1991  LEASE DESIGNATION AND SERIAL NO. 26500									
CHARACTE SIGET	LEASE	DESIGNATION	AND	SERIAL	N					
KELLEIVIM	NTM	26500								

										P NM-3	5590		
WELL CO	<b>OMPLE</b> 1	ION (	OR RECO	MPLE	TION	REPOR	RT AN	1D LO	G y	6. IF INDIA	N, ALLOT	TEE OR TRIBE NAM	
a. TYPE OF WE	LL:	OII. WELL	GAS WELL	TV	DRY 🗌	Other		JUN T	<del>5/50</del>	42. 2NT AGE	VVVI FV	- W. U	
b. TYPE OF COI	MPLETION WORK				FF. []	Other			7				
WELL A	OVER L	L EN	BYCK	LJ ää	svn.	Other _	07	O FARM	NGTO!	8 NEARM C	R LEAS	E NAME, WELL	
		6 0	1							Rick	Well:		
Giant Explo	oration D TELEPH	ONE NO	duction				<del></del>		<del></del> -	9. API WELI			
		•	OD NM	87/99	(50	5) 326	_3325				+5-28	754	
2.0. Box 28	ELL (Repor	location	clearly and in	accordance	e with a	ny State r	cquireme	nte) *					
At surface 79	90' FSL	, 790 <b>'</b>	FWL, Se	c. 9.	T26N.	R13W				11. SEC., T.,	R., M., O	itland Coal	
At top prod. in	iterval repo	rted below	,	•	,	_				OR AREA			
At total depth										Sec.	9, T	26N, R13W	
				14. P	ERMIT NO		DATE	ISSUED		12. COUNTY	OR	13. STATE	
							1			San San	luan	NM	
. DATE BPUDDED	16. DATE	T.D. REAC	HED 17. DAT	TE COMPL.	(Ready t	to prod.)	18. ELE	NATIONS (I	F, RKB, R	T, GR, ETC.)*		LEV. CASINGHEAD	
11-2-92 TOTAL DEPTH, MD	11-	5-92	6-	15-93				06' GL					
	4 170		SACK T.D., MD A	1 TVD 2:	2. IF MUI HOW 3		-	23. INT	ERVALS LED BY	ROTARY TOO	LS	CABLE TOOLS	
1580 PRODUCING INTE	RVAL(8), O	152	MULETION—TO	P. BOTTOM	NAME (	N/	A		<b>→</b>	X			
				., 201104	, (.	~D XD 1	,,,				25.	WAS DIRECTIONAL SURVEY MADE	
1403' - 14	421'											Yes	
TYPE ELECTRIC										1	27. ₩▲	8 WELL CORED	
ompensated	l Densi	ty - N							ay.			No	
ASING SIZE/GRADE	WEIGH	T, LB./FT.	CAS DEPTH 81	ING RECO		ort all etr	ings set	<del></del>					
7!!		20#		.70'		-3/4"		ee Exh		ENTING RECORD	-	AMOUNT PULLED	
4-1/2"		.5#	$-\frac{120}{1575}$			-3/4 -1/4"		ee Exh			-		
<u> </u>	-  <del>-</del>	• 5 "			-	1/4		ee Exil	LDIC	<u> </u>	-		
											-		
		LIN	VER RECORD	)				30.	Т	UBING RECO	ORD		
BIZE	TOP (MI	TOP (MD) BOTTO		TOM (MD) SACKS CEMENT®		SCREEN	EEN (MD) SIZE			DEPTH SET (MD)		PACKER SET (MD)	
								2-1/10	511	1407			
PERFORATION RE	CORD (Inter	val, size o	and number)	<u> </u>		1 00							
			•			32.				JRE, CEMEN			
1403' - 1421' 0.40" 72			72	72 Holes						ced with 5600# 40/70			
						1.400					97# 12/20		
										ly Sand	10,2	7711 12/20	
•	<del></del>		<del></del>										
B FIRST PRODUCT	TION	PRODUCTI	ON METHOD (	Flowing a		DUCTION							
5/15/93		PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump) Flowing				·p)	syn MELL	4 i-1	(Producing or				
TR OF THET	HOURS T		CHOKE SIZE		N. FOR	OIL-BB	L.	GAS-NC	۲.	WATER-BBL		AS-OIL BATIO	
5/15/93	24 H		1/4"	TEST	PERIOD	-0-		No fl	Low	-0-		-0-	
W. TUBING PRIME.	CABING P	RESSURE	CALCULATED 24-HOUR RAT	011:		l l	8 M CF.		WATER		OIL GRA	VITT-API (CORR.)	
-()-	173	and for t		-0		N	o flor	N	<b>-</b> ()	} <b>-</b>			
		ecu jor jue	o, ventea, etc.)	ı						TEST WITNES	SED BY		
o be sold.	MENTS	<del></del>											
I hereby certify	that theft	pregoing a	nd attached is	formation	is comp	lete and c	orrect as	determine	d from a	ll, available z	corda	DECOD!	
#10NES	>1K\				77.	iac De	0011	a + O===	ΑŬ	CEPTED	HUN	18 1993	
PIONED				TI	rle V	rce Pr	estae	it Opei	acion	S DATE	JUN	-	
	1		structions ar									993	

<b>1</b>	Pictured Cliffs	Fruitland	7023	37. SUMMARY OF PORC drill-stem, tests, inc recoveries):
	1448'	1256'	107	OUS ZONES: (SI
			por row	terval tested, cushi
			DESCRIPTION, CONTENTS, ETC.	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):
ON CON. S. 1983			NAME MEAS.	38. GEOLOGIC MARKERS
•		<u> </u>	MEAS. DEPTH TRUE VERT. DEPTH	ARKERS

RICK WELLS WELL NO. 2
790' FSL, 790' FWL
SECTION 9, TOWNSHIP 26 NORTH, RANGE 13 WEST
LEASE NO. NM ~ 36590
SAN JUAN COUNTY
NEW MEXICO
COMPLETION REPORT
EXHIBIT "A"

## CEMENT RECORD

Surface Casing - Mixed and pumped 60 sks. (70.8 cu.ft.) of Class "B" cement containing 2% CaCl<sub>2</sub> and 1/4#/sk. cellophane flakes. Cement circulated

to surface.

Production Casing - Mixed and pumped 100 sks. (206.0 cu.ft.) Class "B" cement containing 2% Thriftyment and 1/4#/sk. cell-ophane flakes. Tailed in with 90 sks. (106.2 cu.ft.) of Class "B" cement containing 2% CaCl<sub>2</sub> and 1/4#/sk. cellophane flakes. Cement circulated to surface.