UNITED STATES SUBMIT IN DUPLICATE. DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

str rev

FOR APPROVED OMB NO. 1004-0137

	Ex	pires:	Decembe	er 31,	1991
/is.	LEASE	DESI	UNATION	AND	SERIA

JUN 1 0 1993

wother in-			E	DESIGNATION	r 31, 1	991	
erse side)	/ 5.	LE	ASE	DESIGNATION	AND	SERIAL	NO.
	N	M	-	31311			

WELL CO	OMPLE	TION	OR RECO	MPLETIO	REPORT	AND EC	H	6. IF INDIAN.	ALLOTTEE OR TRIBE NAME
ia. TYPE OF WE	LL:	OIL	CAS WELL						
b. TYPE OF CO	MPLETIO		~ " K.I.I. (DRY CE	INUL"	4 1993	/-	7. UNIT AGRE	EMENT NAME
WELL X	WORK OVER	DEEP.	D PLUS	DIFF.	-	/	_	0 =	
2. NAME OF OPERA	TOR				OIL CC	N. DW			LEASE NAME, WELL NO.
Giant Expl	lorati	on & Pi	coduction	Company	DIS	т. з 🖊	-	9. APIWELLN	sti Coal 10 Well
3. ADDRESS AND								30-045-2	
P.O. Box 2					(505) 3	26-3325			POOL, OR WILDCAT
4. LOCATION OF WI	ELL (Repo	rt location	clearly and in	accordance with a	ny State requi	remente)*		_	ruitland Coal
At surface	1850'	FSL. 24	475' FWI	Sec. 10, T	775N D13	[.j	~		., M., OR BLOCK AND SURVEY
At top prod. in	terval rep	ported below	v	10, 1	. 25N, KIS	**		OR AREA	The second secon
At total depth								Sec. 10,	, T25N, R13W
				14. PERMIT NO	o	DATE ISSUED		12. COUNTY OF	R 13. STATE
5. DATE SPUDDED	1.0						S	an Juan	New Mexico
	ŀ	TE T.D. REA	1	E COMPL. (Ready	to prod.) 18	. ELEVATIONS (DF, RKB, RT,		19. ELEV. CASINGHEAD
10-26-92 0. TOTAL DEPTH, MD		28-92		01-93		6341' GI			
1440'	e 1AD	1	BACK T.D., MD &	TVD 22. IF MU HOW		DR	TERVALS ILLED BY	ROTARY TOOL	S CABLE TOOLS
	RVAT (=\	1399			N/A		→	X	
4. PRODUCING INTE		OF THIS CO	м Г.LET10 NТО	, BOTTOM, NAME ((MD AND TVD)				25. WAS DIRECTIONAL SURVEY MADE
1270' - 12	285'								yes
. TYPE ELECTRIC	AND OTHE	R LOGE RU	i						27. WAS WELL CORED
Compensate	ed Den	sity-Ne	utron log	gs with cal	iper and	gamma ra	ıv		no .
				NG RECORD (Re			· J		3 0
CASING SIZE/GRADE	WEIG	HT, LB./FT.	DEPTH SE		OLE SIZE		EMENT. CEME	TING RECORD	D I Grane
7''	20#		130.40	0' 8-3	1/4" (00 5	See Exhi			CAROUNT PHILED
4-1/2"	9.5	#	1434.13		14" (00 37	See Exhi			1 000
		··				Jee Exili	DIC A	700 11 50	<u> </u>
							0 3 7	3/7 g/ =	3 3 5 S
).		LI	NER RECORD			30.	TU	BING RECOR	RD :
8122	TOP (>	(D) B	OTTOM (MD)	SACKS CEMENTS	SCREEN (M	D) SIZE		PTH SET (
						2-3/8		86'	
. PERFORATION RE	CORD (Int	erval, size	and number)		32.	ACID, SHOT	r. Fractur	E, CEMENT	SQUEEZE, ETC.
					DEPTH IN	TERVAL (MD)			OF MATERIAL USED
1270' - 12	285 '	0.40"	60 h	oles	1270'-	1285'	Fraced	with 45	500# 40/70
									1 12,600#
								Brady Sa	
3.*					<u> </u>				
TE FIRST PRODUCT	ION	PRODUCT	ION METHOD (PRO Clowing, gas lift, p	DUCTION				
06-01-93			pumping		umping—size	and type of pu	mp)	will started	ratus (Producing or in) producing
06-01-93	HOURS		CHOKE SIZE	PROD'N. FOR TEST PERIOD	OIL-BBL.	GAS-N	Cr.	WATER-BBL.	GAS-OIL RATIO
OW. TUBING PRESS.	<u>'</u>	PRESSURE	1/4"	<u> </u>		3		10	
20	20	FRESSCAL	CALCULATED 24-HOUR RATI	OII,BBI	GAS	MCF.	WATERHE	3L. (OIL GRAVITY-API (CORR.)
. DISPOSITION OF Q		used for to	t newted stall		3		10		-
To be sold		jur ju	·-, vonicu, EIC.)			,	1	EST WITNESS	ED BY
LIST OF ATTACH		·						· · · · · · · · · · · · · · · · · · ·	
i. I hereby certify	that the	foregoing	nd attached in	formation is com-	olete and	not on det			
	70			is com	hiere when colle	ci as determin	PORT PP	准件性的	PER RECORD
SIGNED		V				ident of			JUN U 4 1993

FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		TOP	d
				NAME	MEAS, DEPTH	TRUE VERT, DEPTH
				h.d.		
Fruitland	1074			************		
Basal Fruitland	1271'		1	***********		
Pictured Cliffs	1326'					
-						

·			t			

-				-1		

WEST BISTI COAL 10 WELL NO. 2
1850' FSL, 2475' FWL
SECTION 10, TOWNSHIP 25 NORTH, RANGE 13 WEST
LEASE NO. NM - 31311
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% CaCl₂ and 1/4#/sk. cellophane flakes. Cement circulated to surface.

Production Casing -

Mixed and pumped 90 sks. (185.4 cu.ft.) Class "B" cement containing 2% Thriftyment and 1/4#/sk. cell-ophane flakes. Tailed in with 80 sks. (94.4 cu.ft.) of Class "B" cement containing 2% CaCl₂ and 1/4#/sk. cellophane flakes. Cement circulated to surface.

(854 80 94 170 SX 279 9