Form 3160-4 (November 1983) (formerly 9-330)

UNITED STATES SUBMIT DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICATE.

Form approved. Budget Bureau No. 1004-0137 Expires August 31, 1985

BUREAU OF LAND MANAGEMENT

(See other instructions on reverse side)

Expires August 31, 1985

5. Lyase Designation and Serial No.

	···				REIO	ELVED	X00-C-14	-20-5578	
WELL CO	OMPLETION	OR RECO	MPLETION	REPORT	AND LO	GM	6. IF INDIAN,	ALLOTTEE OR TRIBE	NAM
la. TYPE OF W	ELL: OIL.	GAS C					Nah dea		
b. TYPE OF CO	MPLETION:	C	DRY []	Other	91 MAY	7 1/1	7. UNIT AGREE!	MENT NAME	
WELL X	WORK DEE	P- PLUG BACK	DIFF.	Other		-	S RABM OR LE	ISB VINCE	
2. NAME OF OPER	•				318 FART	X:GTO N	S. PARY OR LE	ASE NAME	
Giant Ex	ploration &	Production	n Company			-	Bisti Co.	al 22	
3. ADDRESS OF OR	PERATOR						2		
P.O. Box	x 2810 Fa	rmington, l	NM 87499				_	POOL, OR WILDCAT	
4. LOCATION OF W	ELL (Report locatio	n clearly and in c	accordance with a	ny State requ	irements)*				
	2310' FSL, 79		ec. 22, T25	5N, R12W			11. SEC., T., R., OR AREA	uitland Coal M., OR BLOCK AND BU	RVEY
							L_		
At total depth				30-045-28	3243		Sec. 22,	T25N, R12W	
			14. PERMIT NO).	DATE ISSUED	-	12. COUNTY OR	13. STATE	
15. DATE SPUDDED	16. DATE T.D. RE	ACHED 17 DIES				_	San Juan	New Mex	icc
10-12-90	10-16-90	1 .	COMPL. (Ready	to prod.) 18		DF, RKB, RT,	GR, ETC.)* 1	9. ELEV. CASINGHEA	5
20. TOTAL DEPTH, MI		4-22 BACK T.D., MD & 1	91 rvd 22. if Mi	Lengt S. Control	_6378' GL	<u>E</u>		_	
1250'	1215	: 21	How		EW	E	ROTARY TOOLS	CABLE TOOLS	_
24. PRODUCING INT	ERVAL(S), OF THIS C	OMPLETION— TOP,	BOTTOM, NAME (A ND TVD)		┶> 	<u> X</u>	0.5	
			Ì	- 4	L = 1004	ש		25. WAS DIRECTION SURVEY MADE	AL
1117' - 1				JUN	5 1991			YES	
6. TYPE ELECTRIC	AND OTHER LOGS RU	'N			ON. DI			. WAS WELL CORED	
Compensat	ed Density -	Neutron L	ogs	_		V .			
CASING SIZE		CASI	NG RECORD (Rep	port all string	s set in well)	·····		NO	
	WEIGHT, LB./F	r. DEPTH SET	(MD) HO	LE SIZE	CES	IENTING REC	ORD	AMOUNT PULLE	
7"		134	8	- 3/4"	See exh	ibir "A	" attache		_
4-1/2"	9.5#	124	9.4' 6	-1/4"	See exh	ibit "A	<u>attache</u>	4	
							<u> </u>	<u> </u>	
9.		INER RECORD	!!						
SIZE					30.	TUE	ING RECORD		
		-	SACKS CEMENT*	SCREEN (M)			TH SET (MD)	PACKER SET (M	<u>)</u>
					- -1-1/2	2" 11:	36'		
1. PERFORATION RE-	CORD (Interval, size	and number)		32.	ACID SHOE	ED 4 COVERS			
					ERVAL (MD)		E, CEMENT SQ		
1117' - 1]	.35' .40'	'' 72 I	noles	1117' -				MATERIAL USED	
							with 880	56,200 # 12/	
						Arizor	a sand	and 624 bbls	<u>20</u>
3.*						slurry		and 024 DDIS	
ATE FIRST PRODUCT	ION PRODUCT	TON MEMBERS (EL	PROP	UCTION					_
4-22-91		TION METHOD (Flo	noing, gas lift, pu	imping—size o	ind type of puin	p)	WELL STAT	UB (Producing or	
ATE OF TEST	Flov	tng choke size	1 Brooks				SI	- PL Conn	
5-1-91	24	3/4"	PROD'N. FOR TEST PERIOD	OIL-BBL.	GAS-MC	F. W	ATER-BBL.	GAS-OIL RATIO	
OW. TUBING PRESS.	CASING PRESSURE	CALCULATED	OILBBL.	-0-	329		1	N/A	
8 psi	34 psi	24-HOUR RATE	-0-	GAS—M		WATERHBL	OIL	GRAVITY-API (CORR.)	_
	as (Sold, used for fu			<u>-</u>		1	PM WINNESS	N/A	_
to be sold						7.10	ST WITNESSED	ממחה.	ı.
LIST OF ATTACHN	ENTS			· · · · · · · · · · · · · · · · · · ·				EUB BFPDUI	_
							ccepten	In.	
. 1 Dereby certify	that the foregoing s	and attached info	rmation is compl-	ete and correc	t as determined	from all a	vailable record	* 1991	_
SIGNED OC	un (tu	a mana mana D	noodd==:	<i>(*)</i>		NUI.	MAY 6 1991.	
A	that the foregoing a	chera MDW	-Chilling P	resident			DATE	ION RESOURCE AN	<u>.</u>
	*(See In	nstructions and	Spaces for A	dditional D	ata on Reven	se Sidel	CADMING	TON NEWS	
			. =====		AIR OH IVEAGU	e side/	LHUMING.	1 / L	

recoveries):			de la contraction de la contra	38. GEOLOGIC MARKERS	rers
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		TOP
Fruitland	1002			NAME MEAS. DEPTH	PTH TRUE VERT. DEPTH
Basal Fruitland Coal	1118				***************************************
Pictured Cliffs	1158				•

GIANT EXPLORATION & PRODUCTION COMPANY BISTI COAL 22 WELL NO. 2 2310' FSL, 790' FWL SEC. 22, T25N, R12W SAN JUAN COUNTY, NEW MEXICO LEASE NO.: NOO-C-14-20-5578 COMPLETION REPORT EXHIBIT "A"

CEMENT RECORD

Surface Casing

- Mixed and pumped 60 sks. (70.8 cu. ft.) Class "B" cement containing 2% CaCl2 and 1/4#/sk. cellophane flakes. Cement circulated to surface.

Production Casing - Mixed and pumped 70 sks. (144.2 cu. ft.) Class "B" cement containing 2% Thriftyment and 1/4#/sk. cellophane flakes. Tailed in with 70 sks. (82.6 cu. ft.) Class "B" cement containing 2% CaCl2 and 1/4#/sk. cellophane flakes. Cement circulated to surface.