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			e la Alexandre de Calendario d			C The fig.			
orm 3160-3			6UB	MIT IN T	UPLÍCATE	•			
July 1992)		TED STATES	OMB NO. 1	004-0136					
	DEPARTMEN		Expires: February 28, 1995						
	BUREAU OF	LAND MANAGE	5. LEASE DEBIGNATION AND BERIAL NO. NM 6302563368						
APPL	6. IF INDIAN, ALLOTTEB OB TEIBE NAME								
A. TYPE OF WORK						•			
DR b. TYPE OF WELL	ILL 🛛	DEEPEN 🗌]			7. UNIT AGREEMENT N	AMB		
011. 57 0	AS OTHER		SINGLE ZONE	MULTIP	LE	8. FARM OR LEASE NAME WE			
. NAME OF OPERATOR			Bonanza Fed #1						
Ray Westal	1					9. API WELL NO.			
	Loco Hills N	M 88255	(505) 677	2270		10 1 10 1 10 10 10 10 10 10 10 10 10 10			
. LOCATION OF WELL (R At surface	eport location clearly and		10. FIELD AND POOL, OR WILDCAT Tonto Delaware						
660 FI	NL & 1980 FEL	35/	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA						
At proposed prod. zon	same	11-1							
4. DISTANCE IN MILES	AND DIRECTION FROM NEA			Sec 13, T19S-R32E 12. COUNTY OR PARISH 13. STATE					
	les southeast					Lea	NM		
5. DISTANCE FROM PROP LOCATION TO NEARES PROPERTY OR LEASE 1			16. NO. OF ACRES 1	N LEASE		HIS WELL	<u>, </u>		
(Also to nearest drig 8. DISTANCE FROM PROF	g. unit line, if nny)		640		20	40			
TO NEAREST WELL, D or applied for, on th	RILLING, COMPLETED, IS LEASE, FT.		7800	1	1	ARY OR CABLE TOOLS			
1. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)	±0'	7000			Otary 22. APPROX. DATE WO	RE WILL START*		
3640' GI	R .					ASAP			
		PROPOSED CASING	G AND CEMENTING	G PROGRAM	м				
SIZE OF HOLE	GRADE SIZE OF CASING	WEIGHT PER FOO	T SETTING	DEPTH		QUANTITY OF CEMENT			
<u> 12 1/4 </u> 7 7/8"	<u>8 5/8" J-55</u>	24				sxs C (circulated)			
	<u>5 1/2" J-55</u>	15.5	7800	·····	sxs H first				
			I		1	sxs Lite 2 ith DV tool	nd stage set at		
						000'			
he Surface h	hole will be	drilled wi	th fresh	water	Produ	uction hole	rith heing		
10" 900s B(OP will be in	stalled on	the 8 5/8	8" cas	ing a	nd tested to	3,000#		
	11 out of 8 5	/8" Casing	•						
f well is pr	oductive the	5 1/2" ca	sing will	be ce	mente	dat TD. If	non-produ		
he well will	l be plugged	and abandp	ER OGRID NO	D 18	3862		, prout		
			OPERTY NO.		694				
				~0	70		. ·		
	4		F. DATE 3	75.7	15	3			
ABOVE SPACE DESCRIB	PROPOSED PROGRAM: If gent data on subsurface location	proposal is to deepen, giv	Baby On Bracant Brock		Ind proposed	E Hnew productive zone. If pr	oposal is to drill or		
				iowout prever	ner program,	11 any.	,		
SIGNED	N -		Geologis	st			2/95		
	ral or State office use)						BJECT TO		
	· · · · · · · · · · · · · · · · · · ·						UIREMENTS AN		
PERMIT NO	ot warrant or certify that the app		_ APPROVAL DAT	к		SPECIAL STIP	ULATIONS		
Application approval does n CONDITIONS OF APPROVAL		ncant noids legal or equit	able title to those rights	in the subject h	ease which we	ould entitle the applicant to con	iduct operations thereon.		
/ /	IN At	\wedge	Uctury	_		1	1 /		
APPROVED BY /5/	dolanda V.		area way	iager		2/24	195		
APPROVED BY	pranua Ve	γΩ ΠΠ.Ε *See Instructi	ons On Reverse	Sida		_ DATE _ 2/24	070		
	/ /	*See Instructi	ons On Reverse	Side					

District 1 PO Box 1980, Hobbs, NM 8828-8980 District II PO Drawer DD, Artesia, NM 8211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 85504-2088

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State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-025-32869		<	¹ Pool Code 59478		West			³ Pool Name			•	
	29								4	Well Number		
Property (IZA FED	' Property Name								1	
'OGRID I		A FEDERAL ' Operator Name							' Elevation			
1886	VESTALL	STALL OPERATING -								3640.		
¹⁰ Surface Location											·····	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/South line	Fe	Feet from the East/We		t line County	
В	13	195	32E		660		NORTH		1980		T LEA	
			¹¹ Bot	tom Hol	e Locati	on Ii	f Different Fr	om	Surface			_
UL or lot po.	Section	Township	Range	Lot Ida	Feet from	the	North/South line	Fe	Feet from the East/W		t line	County
¹² Dedicated Acr			Consolidatio		Drder No.		L					
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION												
16							1980'	TIFICATION a contained herein is b knowledge and belief				
									I hereby cent was plotted j me or under and correct Date of our Signature Si	tify that the v from field nov my supervisi to the best of R. R. R. Spai M. Eth K. R. H. Eth	vell locati les of actur ion, and L my belief 0 D L 1	

APPLICATION FOR DRILLING

Ray Westall Bonanza Fed No.1 Section 13, T19S-R32E 660 FNL & 1980 FEL Lea County, New Mexico NM-63026

In conjunction with Form 3160-3, Application for Permit to Drill subject well, Ray Westall submits the following ten items of pertinent information in accordance with BLM requirements:

- 1. The geological surface formation is quaternary.
- 2. The estimated tops of geologic markers are as follows: Yates 3470 Delaware 5800 Bone Springs 7600
- 3. The estimated depths at which anticipated water, oil & gas formations are expected to be encountered: Water 0-180' Oil and Gas zones listed in item #2
- 4. Proposed casing program: See 3160-3
- 5. Pressure Control Equipment: See 3160-3 and exhibit E.
- 6. Mud Program: Fresh water in surface hole, brine water to TD
- 7. Auxiliary Equipment: None
- 8. Logging Program: CNL/FDC/GR, DLL.
- 9. No abnormal pressures or temperatures are anticipated.
- 10. Anticipated Starting Date: As soon as possible.

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MULTI-POINT SURFACE USE AND OPERATIONS PLAN

RAY WESTALL Bonanza Federal No.1

This plan is submitted with form 3160-3, Application for Permit to Drill, covering the above described well. The purpose of this plan is to describe the location of the proposed well, the proposed construction activities and operations plan, the magnitude of surface disturbance involved, and the procedures to be followed in rehabilitating the surface after completion of the operations, so that a complete appraisal can be made of the environmental effect associated with the operation.

1. EXISTING ROADS.

Exhibit A is a portion of a county road map showing the roads in the vicinity of the proposed location.

2. PLANNED ACCESS ROAD.

Approximately 1470' of new road that is parallel and close to the R/W of an extant pipeline.

DIRECTIONS.

Proceed west from Loco Hills to state road 529. Go east approximately 7 miles, turn south 9 miles, turn east 5 mile then north 1.5 mile to location.

3. LOCATION OF EXISTING WELLS.

There is no existing wells on this 40 acres.

4. LOCATION OF EXISTING/OR PROPOSED FACILITIES

There is no existing facilities on this lease. If productive then 2-500 bbl welded steel oil tanks, a fiberglass water tank(size depends on water volume) and a 4X20 heater treater along with all the necessary piping and well head hookups. A 4 phase power lines and poles will be routed along the existing right of way paralleling the road.

5. LOCATION AND TYPE OF WATER SUPPLY.

It is planned to drill the proposed well with a brine water system. The water will be obtained from commercial sources and will be hauled to the location by truck.

6. SOURCE OF CONSTRUCTION MATERIALS.

The location and road will be hauled in from an approved caliche pit.

- 7. METHODS OF HANDLING WASTE DISPOSAL.
 - A. Drill cuttings will be disposed of in the reserve pit.
 - B. Drilling fluids will be allowed to evaporate in the reserve pits until the pits are dry.
 - C. Produced water during operations will be stored in reserve pits until dry.
 - D. Oil produced during operations will be stored in tanks until sold.
 - E. Current laws and regulations pertaining to the disposal of human waste will be complied with.
 - F. Trash, waste paper, garbage and junk will be stored in a wire cage preventing blowing or scattering by the wind. After drilling and completion all waste will be removed to an approved site.
- 8. ANCILLARY FACILITIES

None required.

9. WELLSITE LAYOUT.

Exhibit C shows the relative location and dimensions of the well pad, the reserve pits, a 400' X 400' area has been staked and flagged.

- 10. PLANS FOR RESTORATION OF THE SURFACE.
 - A. After finishing drilling and completion operations, all equipment and other material not needed for further operations will be removed. The location will be cleaned of all trash and junk to leave the wellsite in as aesthetically pleasing a condition as possible.
 - B. Unguarded pits, if any containing fluids will be fenced until they have been filled.
 - C. If the proposed well is non-productive, all rehabilitation and or vegetation requirements of the BLM and USGS will be complied with and will be accomplished as expeditiously as possible. All pits will be filled and leveled within 90 days after abandonment.

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11. OTHER INFORMATION.

- Α. Topography: The land surface in the vicinity of the wellsite is sandy loam soil.
- в. Flora and Fauna: The vegetation cover consists of prairie grass. greasewood and miscellaneous desert growth. No wildlife was observed, but wildlife in the area probably includes those typical of semi-arid desert land. The area is used for cattle grazing
- с. There are no ponds, lakes or rivers in the area.
- D. There are no inhabited dwelling in the vicinity of
- the proposed well.
- Ε. Surface Ownership: The wellsite is on federal surface.
- Evidence of archeological sites has been reported F . and previously filed.
- 12. OPERATOR' REPRESENTATIVE

Ray Westall P.O. Box 4, Loco Hills, NM 88255 (505) 677-2370

13. CERTIFICATION.

> I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route, that I am familiar with the conditions which presently exist; that the statements made in this plan are to the best of my knowledge true and correct; and that the work associated with the operations proposed herein will be performed by the operator and it's subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Randalí L. Harris



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