Form 3160-3 (November 1983) formeriy 9-331C)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

01 0016 m. (2011/10)

SUBMIT IN TRIPCICATE. Other instructions on . . . reverse side) 30-015-27813 Form. approved. Budget Bureau No. 1004-0136

Expires August 31, 1985

5. LEASE DESIGNATION AND SERIAL NO.

6. IF INDIAN, ALLOTTES OR TRIBE NAME

NM-45236

APPLICATION					'!
	L 🗵	DEEPEN =	PLUG BA	ck □	7. UNIT AGREEMENT NAME
TIPE OF WELL ORL ST. GAS WELL WE				PLE	S. FARM OR LEASE NAME
VELL ALL WE	LL OTHER	ZON	ZONE		Sterling Silver 33 Fede
Santa	Fe Energy Opera	iting Partners, I		7 4004	9. WELL NO.
ADDRESS OF OPERATOR			JANZ	1 1944	9
550 W. Texas, Suite 1330, Midland, Texas 79701					10. FIELD AND POOL, OR WILDCAT
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface				Sand Dunes, West (Delaw	
	980' FSL and 19	80' FWL, Sec. 33	, T-23S, R-31E	,	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
At proposed prod. sone				UT.K.	Sec. 33, T-23S, R-31E
= :		REST TOWN OR POST OFFICE			12. COUNTY OR PARISH 13. STATE
	st of Loving,				Eddy NM
DISTANCE FROM PROPOS LOCATION TO NEAREST PROPERTY OR LEASE LI Also to nearest drig.	NE, FT.	1980'	640		of acees assigned His well 40
DISTANCE FROM PROPO TO NEAREST WELL, DR OR APPLIED FOR, ON THE	BED LOCATION® ILLING. COMPLETED.	19. rac	8100'	i	ART OR CABLE TOOLS
ELEVATIONS (Show when		3393' GR	id Carkolice Wat	er Beid	22. APPROX. DATE WORK WILL START? February 1,1994
		PROPOSED CASING AND	CEMENTING PROGRA	м Я	-111-7 Peters
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT
17-1/2"	13-3/8"	48.0	600'		x to circulate
12-1/4"					
7-7/8" We propose to productive, 5-plugged and ab	-1/2" casing wi pandoned in a m	ll be cemented a anner consistent	t TD. If non- with Federal	To to	
7-7/8" We propose to productive, 5-plugged and abprograms as peattachments: Drilling Exhibit A Exhibit I	5-1/2" drill to a dep -1/2" casing wi candoned in a mer Onshore Oil	th sufficient to ll be cemented a anner consistent and Gas Order No Plan ke uid Program	8100' test the Delate TD. If non- with Federal . 1 are outline Exhibit E - 1	To the ware for product Regulation to the Copo Map Plat Shows Sell Site State	ormation for oil. If tive, the well will be tions. Specific the following of Location owing Existing Wells te Layout
We propose to productive, 5-plugged and altograms as peattachments: Drilling Exhibit A Exhibit Exhibit I	drill to a dep-1/2" casing wind and oned in a mer Onshore Oil Program A - Operations B - BOP and Cho C - Drilling F1 D - Auxiliary E PROPOSED PROGRAM: If drill or deepen direction in the control of t	th sufficient to ll be cemented a anner consistent and Gas Order No Plan ke uid Program quipment proposai is to deepen or p ally, give pertinent data o	8100' test the Delat TD. If non- with Federal . l are outlin Exhibit E - 1 Exhibit F - Exhibit G - V Surface Use a	To the ware for product Regulation of the Copo Map Plat Show Sell Situand Open present progent	ormation for oil. If tive, the well will be tions. Specific the following o of Location owing Existing Wells the Layout rations Plan
We propose to productive, 5-plugged and at programs as per attachments: Drilling Exhibit A Exhibit A Exhibit I Exhi	5-1/2" drill to a dep-1/2" casing with an and an and ar Onshore Oil Program A - Operations B - BOP and Cho C - Drilling Fl D - Auxiliary E	th sufficient to ll be cemented a anner consistent and Gas Order No Plan ke uid Program quipment proposai is to deepen or p ally, give pertinent data o	8100' test the Delat TD. If non-with Federal. I are outling Exhibit E - The Exhibit F - He Exhibit G - We Surface Use a subsurface locations	To the ware for product Regulation of the Copo Map Plat Show Sell Situand Open present progent	ormation for oil. If tive, the well will be tions. Specific the following o of Location wing Existing Wells te Layout rations Plan ductive some and proposed new productive and true vertical depths. Give blowout
We propose to productive, 5-plugged and all programs as per attachments: Drilling Exhibit A Exhibit A Exhibit I Exh	drill to a dep-1/2" casing wind and oned in a mer Onshore Oil Program A - Operations B - BOP and Cho C - Drilling F1 D - Auxiliary E PROPOSED PROGRAM: If drill or deepen direction in the control of t	th sufficient to ll be cemented a anner consistent and Gas Order No Plan ke uid Program quipment proposal is to deepen or p ally, give pertinent data o	test the Delat TD. If non-with Federal. I are outling Exhibit E - TExhibit F - HExhibit G - Very Surface Use a subsurface locations. T. Drilling English Test Test Test Test Test Test Test Test	To to	ormation for oil. If tive, the well will be tions. Specific the following o of Location wing Existing Wells te Layout rations Plan ductive some and proposed new productive and true vertical depths. Give blowout