STATE OF NEW MEXICO		
ERGY AND MINERALS DEPARTMENT	·	
OIL CONSERVA	Form C-103	
DISTRIBUTION P. O. BO	Revised 10-1-78	
SANTA FE, NEW	MEXICO 87501	Sa. Indicate Type of Lease
FILE U.S.G.S.	· /	ا ت ا
LAND OFFICE		State Oil & Gas Lease No.
OPERATOR	•	5. State Oil & Gas Lagse No.
		- hamming
SUNDRY NOTICES AND REPORTS ON GO NOT USE THIS FORM FOR PROPOSALS TO DAILL OR TO DEEPEN OR PLUG BUSE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUC	WELLS	
	COTO	7. Unit Agreement Name
WELL OTHER-	06/28/1992	8. Farm or Lease Name
ame of Operator	OL CONTRACT	- 1 ··· - 1
JAMES BULLARD	Dist	-suntex
ddress of Operator	3.07.3	9. Well No.
P.O. Box 35056 Houston TEXA	s 17255	
		10. Field and Pool, or Wildcat
UNIT LETTER E . 1824 PEET PROM THE NOTTH	LINE AND <u>\$70</u> PEET PR	wid Out - DAFOTTS
THE WEST LINE, SECTION 26 TOWNSHIP 28NO	27/4 - Was I EAST WAS	
THE LINE, SECTION TOWNSHIP COLVER	E77 RANGE	
15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
7/95'GR.		to Assis
NOTICE OF INTENTION TO: FORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER	ALTERING CASING PLUG AND ASANDONMENT
PSHTC		
Describe Proposed or Completed Operations (Clearly state all pertinent detemork) SEE RULE 1103.		
1. Operator move location from	1814/NI 4 570;	/wx to
that above location. hig wi	as shisala 10 du	e is now
with surface gob, depth d	relled was 198.	Oct fell into
hole when removed. Well	I will is to cen	rented to
Surface on 12/3/82. The	's well was spec	ddeel on Ung 30 198
2. Ols mentioned rig was	shidded 10 A w	rell#1 was
spudded on Sept 15,1	982	, , , , , , , ,
3. Operator Ran 194' of 8 5/8 Cement to surface.	24 lb. Cashing .	w/100 sack & Sackul
Cement to surface.		

Original Cyses by Them

MOLTIONS OF APPROVAL, IF ANY:

M. J. Carlot

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

P. O. BOX 2088 SANTA FT, NEW MEXICO 87501

Form C-102 Revised 10-1-78

All distances must be from the outer boundaries of the Section.

C		,	Leose		Well No.		
JAMES BUILARD		Range County Pio ARRI					
Unit Letter	Section	Township	Range	County Din DIE	18A		
E	26	28 NORTH	1 6 437	2101121			
Actual Footage Location of Well: /8Z4' feet from the NoRTH line and 570' feet from the WEST line Ground Level Elev. Producing Formation Pool 7/95' DOKATA Wildlat 40 Acres							
/8Z4' Ground Level Elev.	feet from the Producing Form	nation	P001	Ded	icated Acreage:		
7195'		QKOTA	Wildlat		40 Acres		
1. Outline th			ell by colored pencil o	r hachure marks on the p	at below.		
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).							
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc?							
Yes No If answer is "yes," type of consolidation							
If answer	is "no," list the	owners and tract desc	riptions which have ac	ctually been consolidated	. (Use reverse side of		
this form i	f necessary.)	<u> </u>					
No allowat	ole will be assigne	ed to the well until al	l interests have been o	consolidated (by commun	itization, unitization,		
forced-pool	ling, or otherwise)	or until a non-standar	a unit, eliminating suc	h interests, has been app	noved by the Division.		
	!		i I	CE	RTIFICATION		
	 		Part III	I hereby certif	y that the information con-		
	•			1 1	is true and complete to the		
4	i		/	9 1	wledge and belief.		
1 8	1.		NOTE OFF	1 6/1	14106		
	1		001 % & 1982	N'ame	A / L		
k				Prese	dent		
	1		DI\$1.3	Position	, T- ii		
	/ / /			Juni	ex FIVERGY Con		
570	/ j		·	Company	ex ENERGY Con		
				Date			
			1	9-9	9-82		
	\ \ \	Sec. 26	<u> </u>				
<u> </u>	. 1						
	i	İ		1 1	ify that the well location		
	ļ ·		1	I I	plat was platted from field		
	1	İ	1		ol surveys made by me or rivision, and that the same		
			1	1 1	correct to the best of my		
			1	knowledge and			
 				9-7-	198Z		
	1			Date Surveyed			
	! !		I I	Registered Profe and/or Land Sur	essional Engineer veyor		
				Certificate No.			
1		0 2310 2640 200	5 1500 10CD 8	. 5980			