Form 9-331 b (April 1952)				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian A	ency Navajo Triba
Allottee .	011672
Lease No.	14-20-603-1448 Benally

SUNDRY NOT	ICES AND RE	PORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUE	NT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	j ji	NT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OF	FFSUBSEQUE	NT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR	WELL SUBSEQUE	NT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUE	NT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASI	NGSUPPLEME	NTARY WELL HISTORY	X_
NOTICE OF INTENTION TO ABANDON WELL			
Notice of intention to conv	ert to gas injec	tion X	
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA)	
		August 3	, 19 <u>59</u>
Well No. GI 6 is located	,	` ,	sec5
5W/4 of SW/4 Sec. 5 2 (14 Sec. and Sec. No.) (T	5N 12W	NMPM (Meridian)	
		New Mexico	
Bisti Lower Gallup (Field)	(County or Subdivision)		
(1.1010)	(County of Danas Lands)	(20110-02-21-11013)	
The elevation of the derrick floor ab	pove sea level is 621	1 ft.	
	DETAILS OF WO	ORK .	
(State names of and expected depths to objective , ing p	sands; show sizes, weights, and wints, and all other important	lengths of proposed casings; indicate muddi proposed work)	ng jobs, cement∽
Perforated 4854-4860° Ran Baker Model "D" Producti Type "E" latch-in seal asse w/ 20000# tension. Began ga	on Packer & set @ embly & 5: open—en	d slick tube. Set tubing	w/ Baker
		Total Control of the	47 19
		The state of the s	
•			5.5
			er e Vilia Berender
		- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	COM.
I understand that this plan of work must rece	eive approval in writing by the	Geological Survey before operations may be	commenced.
Company Sunray Mid-Continen			
			1
Address Room 166	*****	Thomas P. Donat	1
Petroleum Center Bu	ilding	By Thomas R. Laverty	1
Farmington, New Mex	ri co	Title Jr. Engineer	
L'OY HITTE ACTI TION THEY	*****	1 1010 Y = 2	

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