-	Forn (Ap	n' 9 ≒a oril 19	31 b 52)	
		X		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-R359.4.
adian Agency
Calleges Canyon Bait
llottee
oase No In 149-110-6477

	1		e water only of	BEET.	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF			
NOTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT O			
IOTICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT O			
IOTICE OF INTENTION TO REDRILL O		SUBSEQUENT REPORT O			
IOTICE OF INTENTION TO SHOOT OR		SUPPLEMENTARY WELL		(), 5. Calcadia	X
IOTICE OF INTENTION TO PULL OR A		SUPPLEMENTANT HELL		FALMING 1914	
NOTICE OF INTENTION TO ABANDON	WELL				
(INDICAT	E ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE,	OR OTHER DATA)		
Lleges Canyon Unit		Pasuington, Nov	Harriso, So	ptember 16	9 65
•				•	
ell No. 140 is loc	ated 1915 ft. fr	$\operatorname{rom}\left\{ \begin{array}{c} \mathbb{R} \\ \mathbb{S} \end{array} \right\}$ line and 2070	$_{\text{L}}$ ft. from $_{\text{V}}$	line of sec	23
A SM/A South on 29	9.20	io) B-12 4 X. M.J		POFIL	
(½ Sec. and Sec. No.)	(Twp.)		Meridian)	/otl.tiv	FN\
Cha Gallino	San Juan		New Yorks	LULIT	řn /
	(Count	y or Subdivision)	(Stat	or Territory)	oca
(Field)				SEP191	903
• •	a . 1 1	l is 5545 ft		0	
• •	floor above sea l	evel is ft.			COM.
• •			1	OIL CON.	,
ne elevation of the derrick	DETA	AILS OF WORK	roposed casings; in	OIL CON.	3 /
(Field) he elevation of the derrick state names of and expected depths t	DETA	AILS OF WORK sizes, weights, and lengths of pr I other important proposed wo	roposed casings; in rk)	OIL CON.	3 /
he elevation of the derrick	DETA to objective sands; show s ing points, and all size and the acceptance and 31, points 3-105 points lean 2250, Note	AILS OF WORK sizes, weights, and lengths of pr I other important proposed wo thouse per feet. Addring 75 premise 200 gallens cil e or languagallens can imm 3,000 languaga g operations began	recised the adoutte M custofing of 30,000 pc a 2,000, or a.	OIL CON.	3 /
tate names of and expected depths to receive Gallup \$203-th 2000 Gallup \$203-th 2000 Gallup \$100 gallup \$100 gallup Wark II and \$ 100 gallup Wark II and \$ 100 gallup Wark II and \$ 100 gallup waret Breaking. I understand that this plan of worldestand the plan of worldestand the plan of worldestand that this plan of worldestand the pla	DETA to objective sands; shows ing points, and all SELL with 2 s Recentled can Lione and 31, pounts 3-105 p loun 2200, Here Lione and testing A selective approval	AILS OF WORK sizes, weights, and lengths of pr I other important proposed wo thote per feet. I Adming 75 permis 200 gallens cil e or liftegallens con imm 3,000 Manimum g operations began if the Ghe Gellup G	recited the adamte is adamte in the second of the second o	OIL CON. DIST. dicate andding jobs, see perfectable set II and if pends sends send, royage types	ing
tate names of and expected depths to referrated Gallup \$209-th 2000 Gallone Hark IX and 8 perspectively waret Breaking Complete Gallone Callone Callon	DETA to objective sands; shows ing points, and all SELL with 2 s Recentled can Lione and 31, pounts 3-105 p loun 2200, Here Lione and testing A selective approval	AILS OF WORK sizes, weights, and lengths of pr I other important proposed wo thote per feet. I Adming 75 permis 200 gallens cil e or liftegallens con imm 3,000 Manimum g operations began if the Ghe Gellup G	recited the admite H	OIL CON. DIST. dicate audding jobs, see performal ark II and permis perm	ing