STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	078905

Unit Gallegos Canyon Unit

. U.B.	an Carrie Our Our
P	ALL. VIII
	LAN 1 0 1059

SUNDRY		CURCEOUT	DEPORT OF WATER COM	DI:
NOTICE OF INTENTION TO DRILL			REPORT OF WATER SHUT REPORT OF SHOOTING O	
NOTICE OF INTENTION TO CHANGE I		1 1	REPORT OF SHOOTING O	
NOTICE OF INTENTION TO RE-DRILL		1	REPORT OF REDRILLING	
NOTICE OF INTENTION TO SHOOT OF		1 11	REPORT OF ABANDONME	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENT	ARY WELL HISTORY	,
NOTICE OF INTENTION TO ABANDON	WELL			
(INDICATE AL	BOVE BY CHECK MADA	NATURE OF BEROS	RT. NOTICE, OR OTHE	D DATA)
THE TOTAL AS	SOLE BI CHECK WARK			
		J:	mu ary 9	, 19
Well/No. 8 is lo	cated 1065 ft. (from $\left\{\begin{array}{c} S \end{array}\right\}$ line ar	ad 890 ft. from Meridian	$\{\widetilde{\mathbf{W}}\}$ line of sec
Wildest		n		fexico
	(Cour	aty or Subdivision)	(81	tate or Territory)
The elevation of the derrick	t floor above sea	level is 5664 AILS OF WOR	RK	
The elevation of the derrick	c floor above sea DET. depths to objective	level is 5664 AILS OF WOF sands; show size	RK	
The elevation of the derrick	c floor above sea DET. depths to objective	level is 5664 AILS OF WOF sands; show size	RK	
The elevation of the derrick	c floor above sea DET. depths to objective	level is 5664 AILS OF WOF sands; show size	RK	
(State names of and expected of indicate muddling)	c floor above sea DET depths to objective ng jobs, cementing	level is 5664 AILS OF WOF sands; show size points, and all oth	RK s, weights, and lengt ner important propos	sed work)
(State names of and expected of indicate muddling) Spotted 25 secks	DET. depths to objective ng jobs, cementing	level is 5664 AILS OF WOF sands; show size points, and all oth	RK s, weights, and lengt ner important propos	sed work)
(State names of and expected of indicate muddling)	DET. depths to objective ng jobs, cementing	level is 5664 AILS OF WOF sands; show size points, and all oth	RK s, weights, and lengt ner important propos	sed work)
(State names of and expected of indicate muddling basal Dalota san	DET. depths to objective ng jobs, cementing	level is 5664 AILS OF WOF sands; show size points, and all oth	RK es, weights, and lengther important propose 1881) to shut (off water in
(State names of and expected indicate muddling basal Dakota san	DET. depths to objective ng jobs, cementing cement on boad.	level is 5664 AILS OF WOF sands; show size points, and all other transfer (T.D. 6)	RK es, weights, and lengther important propose 1881) to shut (off water in
(State names of and expected of indicate muddling basal Dalota san	DET. depths to objective ng jobs, cementing cement on boad.	level is 5664 AILS OF WOF sands; show size points, and all other transfer (T.D. 6)	RK es, weights, and lengther important propose 1881) to shut (off water in
(State names of and expected indicate muddling basal Dakota san	DET. depths to objective ng jobs, cementing cement on boad.	level is 5664 AILS OF WOF sands; show size points, and all other transfer (T.D. 6)	RK es, weights, and lengther important propose 1881) to shut (off water in
(State names of and expected indicate muddling basal Dakota san	DET. depths to objective ng jobs, cementing cement on boad.	level is 5664 AILS OF WOF sands; show size points, and all other transfer (T.D. 6)	RK es, weights, and lengther important propose 1881) to shut (off water in
(State names of and expected indicate muddling basal Dakota san & estimated 3 BC	DET. depths to objective ng jobs, cement on bo	level is 5664 AILS OF WOF sands; show size points, and all other transfer (T.D. 6)	RK s, weights, and lengther important propose 188') to shut s. Small volume	off water in
(State names of and expected of indicate muddling basal Dakota sand expected of indicate muddling basal Dakota sand expected of indicate muddling basal Dakota sand basal Dakota sand expected of the control of the derick extension of the derrick expected of the control of the control of the derrick expected of the control of the contro	DET. depths to objective ng jobs, cement on bo	level is 5664 AILS OF WOF sands; show size points, and all other transfer (T.D. 6)	RK s, weights, and lengther important propose 188') to shut s. Small volume	off water in
(State names of and expected of indicate muddling basal Dakota sand expected of indicate muddling basal Dakota sand basal Dakota sand operations may be committed.)	depths to objective ng jobs, cement on boad. coment on boad. bo 6104 . Bai. DPD. No water	level is 5664 AILS OF WOF sands; show size points, and all other transfer (T.D. 6) led hole dry	RK s, weights, and lengther important propose 188') to shart to Small volume writing by the Geological	off water in
(State names of and expected indicate muddling basal Dakota san & estimated 3 BC	depths to objective and jobs, cement on boad. coment on boad.	level is 5664 AILS OF WOF sands; show size points, and all other (T.D. 6) led hole dry	RK s, weights, and lengther important propose 188') to shart to Small volume writing by the Geological	off water in

5 cc - USGS, Farmington 1 cc - Benson & Montin, Oklahoma City 1 cc - Stanolind, Farmington 1 cc - File