## STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

#### (SUBMIT IN. TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lance No	078807

Gallegos Canyon Unit

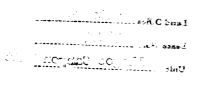
SU		l X		PORT OF WATER	SHUT-OFF	
OTICE OF INTENTION	TO DRILL		SUBSEQUENT RI	PORT OF SHOOTIN	G OR ACIDIZING	
OTICE OF INTENTION	TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
OTICE OF INTENTION	TO TEST WATER SHU	JT-OFF		EPORT OF REDRILL	ING OR REPAIR	
NOTICE OF INTENTION	TO RE-DRILL OR RE	PAIR WELL	SUBSEQUENT REPORT OF ADMINISTRA			
NOTICE OF INTENTION	TO SHOOT OR ACIDI	ZE	CUDD EMENTAR	Y WELL HISTORY_		
NOTICE OF INTENTION	TO PULL OR ALTER	CASING	SOFFLEMENTAL			
NOTICE OF INTENTION	N TO ABANDON WELL.					
	(INDICATE ABO	VE BY CHECK MARK NA	TURE OF REPORT,	NOTICE, OR OTHER	DATA)	
	•	,			uly 30	, 19_51
/ell No5	is located	1 1980 ft. from	n N line and	990 ft. fi	rom E line of	sec13
I国/4	13 • No.)	2811 (Twp.)	(Range)	(Meridian)	•	
Wildcat		San Juan		I.ev		
(Field)			r Subdivision)		(State or Territory)	
		DETAIL	el is	K		
State names of and so Pictured Cl Surface cas	apected depths to obj liffs test. sing approxi	DETAIL  Coctive sands; show size ing points, and all of the control of the contro	LS OF WOR se, weights, and lead ther important pro- ceptin 1500'. 2,1 10-3/4"	K gths of proposed co posed work)		
State names of and so Pictured Classification	apocted depths to obj liffs test. sing approxi casing 1500	DETAIL  Coctive sands; show size ing points, and all of the sands of t	epth 1500'.  2 10-3/4"  (new)	K gths of proposed coposed work)  (new)	asings; indicate mudd	ling jobs, come
State names of and end of Pictured Classification Froduction  Ti commerce nitroglyce	spected depths to obj liffs test. sing approxi- casing 1500 ial producti	DETAIL  Continue sands; show size ing points, and all of the sands of	e, weights, and lenther important property 1500'.  2 10-3/4"  (new)	K  gths of proposed coposed work)  (new)	esings; indicate mudd	iing jobs, come
Pictured Cl Surface cas Production If cormerc nitroglyce It is prop	spected depths to obj liffs test. sing approxi- casing 1500 ial productionin.	DETAIL Cotive sands; show size ing points, and all of Estimated demately 90' 32' 14,5-1/2" On is indicated to T. D. w	LS OF WOR a, weights, and lend ther important pro- epth 1500'. 2, 10-3/4" (new) ted, production in the rotary.	(new)	on will be sh	ing jobs, come not with
Pictured Cl Surface cas Production If commerce nitroglyce It is prop	spected depths to obliffs test. sing approximating 1500 ial productionin. cosed to dril	DETAIL Coctive sands; show size ing points, and all of Estimated demately 90' 32' 14,5-1/2"  on is indicated to T. D. was another poor approval in the Estimate of Estimated demately 90' 32' 14,5-1/2"  on is indicated to T. D. was another poor approval in the Estimate of	LS OF WOR a, weights, and lend ther important pro- epth 1500'. 2, 10-3/4" (new) ted, production in the rotary.	(new)	on will be sh	ing jobs, come not with
Pictured Cl Surface cas Production If commerc nitroglyce It is prop	spected depths to obliffs test. sing approximating 1500 ial productionin. cosed to dril	DETAIL Coctive sands; show size ing points, and all of Estimated demately 90' 32' 14,5-1/2"  on is indicated to T. D. was another poor approval in the Estimate of Estimated demately 90' 32' 14,5-1/2"  on is indicated to T. D. was another poor approval in the Estimate of	LS OF WOR a, weights, and lend ther important pro- epth 1500'. 2, 10-3/4" (new) ted, production in the rotary.	(new)  cing section, and completely selected sel	on will be sh	ing jobs, come not with
Pictured Cl Surface cas Production If cormerc nitroglyce It is prop	rected depths to obliffs test.  sing approximation of the casing 1500 in the production of the casing test o	DETAIL Cotive sands; show size ing points, and all of Estimated demately 90' 32' 14,5-1/2" on is indicated to T. D. waster receive approval in the Estimate approval in the	LS OF WOR when weights, and lear ther important property 1500'.  2 10-3/4"  (new)  ted, production for the control of the cont	(new)  cing section, and completely sological Survey be	on will be sheete with cal	not with
Company	rected depths to obliffs test.  sing approximation of the casing 1500 in the production of the casing test o	DETAIL Coctive sands; show size ing points, and all of Estimated demately 90' 32' 14,5-1/2"  on is indicated to T. D. was another poor approval in the Estimate of Estimated demately 90' 32' 14,5-1/2"  on is indicated to T. D. was another poor approval in the Estimate of	LS OF WOR when weights, and lear ther important property 1500'.  2 10-3/4"  (new)  ted, production for the control of the cont	(new)  cing section, and completely sological Survey be	on will be sh	not with

#### Additional and the second I SIL CONSERVATION COMMISSION

for an end of the second COMBINE A SK LEAFF

#### (Summer in Thelicate) UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



### SUNDRY MOTICES AND REPORTS ON WELLS

The state of the s	SUNDRY WOLLD AIM
PERQUENT REPORT OF WALER ENDT A.E	E POTICE OF TRYENTON TO CHANGE PLACE
SET OF THE SET OF CO. 1 CO. 10 SET OF CO. 10	The transfer of the second of
	The second section access and approximately approximately
Server consistence of the server of the serv	AND COLOR OF THE WORLD CONTROL OF THE SECOND COLOR OF THE SECOND C
and it is it is it is a disconsistential and in the second	energia. Notae energia de la constitución d
CO. 17 The	in the second of
i de la companya de l	al los decembros estado delegado estado militarele allo.
187 OKX	POSTA VIII. Bodina di successi di la tradita indica ad nada pada di indica di propositi di indica di propositi di indica d Bodina di successi di la tradita di indica
	Manager of the state of the sta
	) file of the Annal Anna Anna
in the second control of the second control	
the second secon	The second of the Second second of the second secon
	Contractive contra
	AddressAddress
en e	E1.

Company Benson &	MCC TO WAR				
Lease Gallegos Ca	anyon Unit	Well No. 5	OIL COM DOM		
Sec. 13 T.	28 N., R. 13	W., N.M.P.M.			
Location 1980 from		990' from			
the sast lines San Juan County	ne•	New Mexico			
		/980-			
		0			
	13				
			N		
Scale—4 inches equals					
of actual surveys made b	e above plat was prepared y me or under my supervect to the best of my know	ision and that the			
	Charles !	Inkly			
Seal:	Registered Prot Engineer and Lat	resolvitat	harles J. Finklea • Mex. Reg. No. 1302		
Farmington, New Mexico					
Surveyed	April 28	, <u>19_51</u>			