NEW EXICO OIL CONSERVATION C. .MISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		Ice & Gas C		Cintosh N.	¥. 4/9	/ 4 2
CONSERV		MMISSION,	,	PLACE		DATE
ita re, New	Mexico,		•			
	na hanahw	notified that it is				•
· · · · · · · · · · · · · · · · · · ·	ore nereby	ice & Gas C	our intention to	commence the drilli		
	COMPA	NV OR OBERATOR			Well No	
ec. 32	, т 9	n r be	, N. M. P. M.,.	North	Field, Torran	CO
N		The well is	2046 feet	They (Ge) of the	Southline an	a
		(<u>E</u> Ž_(44)	of the mest	NOTULE OF the L	Sec3	29N~,8
		(Give directions.)	location from sec	tion or other legal	subdivision lines.	Cross out w
- - - 	- - -	If state lan	d the oil and gas l	ease is No.	Assignment	No
	1-1-1	If patented	l land the ewner	is. ETB Leon	C. Cornett	
- 9	+++	Address	Freeno	Calif.		
111	1 1 1	If governm	ent land the perm	ittee is		
X X X X X	XXX	The lessee	is Estancia	Valley CO2	Developing	CO.
AREA 640	<u> </u>	Address		drilling aguinment		taanannookkonsevaan de k ee
CATE WELL	CORRECTLY	in o proposi	e to drill well with	drilling equipment	t as follows:	rt mortn
	udder	Super D	*************************		***********************	
*		4:			Rules (and Regulati	
propose to	size of	lowing strings of c	asing and to land	or cement them as		
propose to	size of	lowing strings of c	asing and to land	or cement them as	indicated:	SACKS CEMENT
ize of Hole 15 1/2	size of saling	NEIGHT PER FOOT	asing and to land NEW OR BECOND HAND Second	or cement them as	indicated:	SACKS
15 1/2	size of sasing 12	lowing strings of c weight per foot 40#	asing and to land NEW DR BECOND HAND Second	or cement them as DEPTH Hand Wildcat	indicated:	SACKS
propose to service of Hole 15 1/2	size of saling	NEIGHT PER FOOT	asing and to land NEW OR BECOND HAND Second	or cement them as	indicated: LANDED OR CEMENTED COMENT	SACKS
15 1/2	size of sasing 12	lowing strings of c weight per foot 40#	asing and to land NEW DR BECOND HAND Second	or cement them as DEPTH Hand Wildcat	indicated: LANDED OR CEMENTED COMENT	SACKS
15 1/2 12 10	size of saling 12 10 8	WEIGHT PER FOOT 40# 40 28	ssing and to land NEW DR SECOND HAND Second H	DEPTH Hand Wildcat 1100	indicated: LANDED OR CEMENTED Cement Landed	EACKS CEMENT
15 1/2 12 10 anges in the	size of sasing 12 10 8 e above pla	WEIGHT PER FOOT 40# 40 28 an become advisable	ssing and to land NEW OR SECOND HAND SECOND 14 H H We will notify you	or cement them as DEPTH Hand Wildcat 1100 Du before cementing	indicated: LANDED OR CEMENTED Coment Landed	EACKS CEMENT
15 1/2 12 10 anges in the the first pro	size of all all all all all all all all all al	WEIGHT PER FOOT 40# 40 28 an become advisable	ssing and to land NEW OR SECOND HAND SECOND 14 H H We will notify you	DEPTH Hand Wildcat 1100	indicated: LANDED OR CEMENTED Coment Landed	EACKS CEMENT
15 1/2 12 10 anges in the the first present in the control of the	size of all all all all all all all all all al	WEIGHT PER FOOT 40# 40 28 an become advisable	ssing and to land NEW OR SECOND HAND SECOND 14 H H We will notify you	or cement them as DEPTH Hand Wildcat 1100 Du before cementing	indicated: LANDED OR CEMENTED Coment Landed	BACKS CEMENT
15 1/2 12 10 anges in the the first pro	size of sasing 12 10 8 e above pla oductive of nation:	AO 28 An become advisable or gas sand should	ssing and to land NEW OR BECOND HAND SECOND H H We will notify your stand occur at a depti	or cement them as DEPTH Hand Wildcat 1100 Du before cementing	indicated: LANDED OR CEMENTED Coment Landed	BACKB CEMENT
15 1/2 12 10 anges in the the first pre-	size of sasing 12 10 8 e above pla oductive of nation:	AO 28 An become advisable or gas sand should	ssing and to land NEW OR BECOND HAND SECOND H H We will notify your stand occur at a depti	DEPTH Hard Wildcat 1100 Du before cementing of about 1100	indicated: LANDED OR CEMENTED Coment Landed	EACKS CEMENT
15 1/2 12 10 anges in the the first pretional informational informational informational angel as followed	size of sasing land land land land land land land land	40 40 28 an become advisable or gas sand should be should be said a said should be said a said should be said said said said said said said said	ssing and to land NEW DR SECOND HAND Second N N N Second N N N Second N N N N Second N N N Second N N Second N N Second	DEPTH Hand Wildcat 1100 Du before cementing of about 1100	indicated: LANDED OR CEMENTED COMENT Landed Landed or landing casin feet.	EACKS CEMENT
15 1/2 12 10 anges in the the first protional informational correctional corrections are corrected as followed.	size of sains 12 10 8 e above pla oductive of mation:	40 do not become advisable or gas sand should be upon completed upon completed and should be upon completed upo	ssing and to land NEW DR SECOND HAND Second N N N Second N N N Second N N N N Second N N N Second N N Second N N Second	DEPTH Hard Wildcat 1100 Du before cementing of about 1100	indicated: LANDED OR CEMENTED COMENT Landed Landed or landing casin feet.	BACKS CEMENT
15 1/2 12 10 anges in the the first protional informational correctional corrections are corrected as followed.	size of sains 12 10 8 e above pla oductive of mation:	40 do not become advisable or gas sand should be upon completed upon completed and should be upon completed upo	ssing and to land NEW DR SECOND HAND Second N N N Second N N N Second N N N N Second N N N Second N N Second N N Second	DEPTH Hand Wildcat 1100 Du before cementing of about 1100	indicated: LANDED OR CEMENTED COMENT Landed Landed or landing casin feet.	BACKB CEMENT
15 1/2 12 10 anges in the the first protional informational correctional corrections are corrected as followed.	size of sains 12 10 8 e above pla oductive of mation:	40 do not become advisable or gas sand should be upon completed upon completed and should be upon completed upo	ssing and to land NEW DR SECOND HAND Second N N N Second N N N Second N N N N Second N N N Second N N Second N N Second	DEPTH Hand Wildcat 1100 Du before cementing of about 1100	indicated: LANDED OR CEMENTED COMENT Landed Landed or landing casin feet.	BACKB CEMENT
15 1/2 12 10 anges in the the first protional informational correctional corrections are corrected as followed.	size of sains 12 10 8 e above pla oductive of mation:	40 do not become advisable or gas sand should be upon completed upon completed and should be upon completed upo	second se	DEPTH Hand Wildcat 1100 Du before cementing of about 1100 Frely yours, Witt Ice	indicated: LANDED OR CEMENTED COMENT Landed Landed or landing casin feet.	BACKS CEMENT g. We estim
15 1/2 12 10 anges in the the first protein informational informational corroval corrections and correction corrections and correction correction corrections and correction corrections and correction co	size of sains 12 10 8 e above pla oductive of mation:	40 do not become advisable or gas sand should be upon completed upon completed and should be upon completed upo	second HAND Second WE WE WILL NOTIFY YOUR CONCURS AS A DEPTH SINCE Lance with By	DEPTH Hard Wildcat 1100 Du before cementing of about 1100 Frely yours, Witt Ice	LANDED OR CEMENTED CEMENTED Cement Landed For landing casin feet. Gas Co.	BACKS CEMENT g. We estim
15 1/2 12 10 anges in the first proteinal informational informational country and a contract of the con	size of size of 12 10 8 above place above place oductive of mation:	40 do not become advisable or gas sand should be upon completed upon completed and should be upon completed upo	second HAND Second WE WE WILL NOTIFY YOUR CONCURS AS A DEPTH SINCE Lance with By	DEPTH Hard Wildcat 1100 Du before cementing of about 1100 Frely yours, Witt Ice	LANDED OR CEMENTED Cement Landed Landed or landing casin feet. Company or operator ction Supt	BACKS CEMENT g. We estimate
propose to the propose to the first propose in the first propose in the first proposed	size of size of 12 10 8 above place above place oductive of mation:	AOB AOB AOB AOB AOB AOB AOB AOB	second HAND Second We we will notify you do occur at a deptile occur	DEPTH Hard Wildcat 1100 Du before cementing of about 1100 Frely yours, Witt Ice	LANDED OR CEMENTED CEMENTED Cement Landed For landing casin feet. Gas Co.	BACKS CEMENT g. We estim
15 1/2 12 10 anges in the the first protional informational informational contraction of the contraction of	size of size of 12 10 8 above place above place oductive of mation:	AOB AOB AOB AOB AOB AOB AOB AOB	second HAND Second We we will notify you do occur at a deptile occur	DEPTH Hard Wildcat 1100 Du before cementing of about 1100 Production Communications regularity serial in the communication in the	LANDED OR CEMENTED Cement Landed Landed Gas Co. Company or operator of Supt Garding well to Patterson	SACKS CEMENT g. We estin