25

(SUBMIT IN TRIPLICATE)

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

indian Ag	oney NEVE JO
Allottee	
	14-20-603-217

NOTICE OF INSTRU	TION TO D		1308	1							-
NOTICE OF INTENTION TO CHANGE BLANC			H			ATER SHUT					
NOTICE OF INTENTION TO CHANGE PLANS				R			HOOTING O		-		
	TION TO REDRILL OR			SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR 1							
	TION TO SHOOT OR A			И					AIR		
	TION TO PULL OR ALT			11			BANDONME				
	TION TO ABANDON WE			SUPPLEM	MENTARY I	WELL HIS	TORY				
***********	(INDICATE A	BOVE BY CHECK	MARK NATU	JRE OF RE	PORT, NOT	TCE, OR C	THER DATA				
					đ	uly ?	ì.				
Sevajo Ir	libe of India	me "L"	`****				- 			, 19	
ell No	5 is locat	ed 2110 ft	t. from	N Jine	and	1650 f	t. from	E lin	ne of	sec	25
SH NE Sec	-	2911	UA	7		IMPM	1	(**)			
(% Sec. and Cha Cha Ca	llup	(Twp.) San Ji		nge)		(Meric			1	PEN	
(Field			ounty or Sub	bdivision)			New ?	te or Terr	11	FIV	H
, .		_				% ** **	•		ILE	OPI 1	-
						<i></i>		led (h	.our	d.	
e elevation c	of the derrick flo	oor above se	a level 1	s	ft. ⁵				. 61	725	191
e elevation c	of the derrick flo							1	الال	[25]	190
		DE	TAILS	OF W	ORK		-		JÜ OIL	[25] CON.	19(
ite names of and	expected depths to ob	DE jective sands; she ing points, and	TAILS ow sizes, we d all other i	OF Wo	ORK l lengths o	f propose work)	d casings; i	ndicate	nuddi	DIST.	3
ate names of and	expected depths to ob	DE jective sands; she ing points, and	TAILS ow sizes, we deall other in	OF Wo	ORK	f propose work)	d casings; i	ndicate	muddi	DIST.	3
ate names of and derilling Sand.	expected depths to ob	DE jective sands; she ing points, and twill be	TAILS ow sizes, we deall other in	OF We	ORK llengths of proposed	f propose work)	d casings; i	ndicate	nuddi 00	DIST.	3
tenames of and tary drill: liup Sand, dustion S	expected depths to ob ing equipment Casing Pro-	DE jective sands; she ing points, and twill be grams 200	TAILS ow sizes, we deall other in	OF Weights, and important to ciri	ORK ilengths of proposed 11 to	f propose work)	d casings; i	ndicate	od 1	to to	3
tenames of and tary drill: lup Sand. duction Si	expected depths to ob ing equipment Casing Pro- tring: Requir ant of camen	DE jective sands; she ing points, and twill be grame 200 red amount	TAILS ow sizes, we deal other in	OF Weights, and important to dri	ORK llengths of proposed 11 to 00 se	f propose (work) appro 1s ca	d casings; i with a tie wing o	ndicate ly 51 essent	od i	to to to to to sur	3.
tary drilli llup Sand. Eduction Si prired amore	expected depths to ob ing equipment Casing Pro- trings Requir ant of communication	DE jective sands; she ing points, and twill be grams 200 red amount to House	TAILS ow sizes, we deal other in used to of im mothed	OF Weights, and important to diri	ORK lengths of proposed lito OD sel consenti	f propose work) appro is ca s cas	d casings; i wissation of ing coo ing coo	ly 51	nuddi loo! lod 11	to to the sure of	3.
tary drill: lup Sand. dustion Si wired amore dama and i	expected depths to ob ing equipment Casing Pro- trings Requis ant of common for samples a	DE Jective sands; she ing points, and t will be grams 200 red amount t. Homos rill be us	TAILS ow sizes, we deal other is used to be deal of lemination of the second of the se	OF Weights, and important to dri.	ORK lengths of proposed lito OD sel consenti	f propose work) appro is ca s cas	d casings; i wissation of ing coo ing coo	ly 51	nuddi loo! lod 11	to to the sure of	3.
tary drill: lup Sand. dustion Si wired amore dama and i	expected depths to ob ing equipment Casing Pro- trings Requis ant of common for samples a	DE Jective sands; she ing points, and t will be grams 200 red amount t. Homos rill be us	TAILS ow sizes, we deal other is used to be deal of lemination of the second of the se	OF Weights, and important to dri.	ORK lengths of proposed lito OD sel consenti	f propose work) appro is ca s cas	d casings; i wissation of ing coo ing coo	ly 51	nuddi loo! lod 11	to to the sure of	3.
tenames of and lary drill: liup Sand, dustion Si wired amon dama and i ting easis eturing as	expected depths to ob ing equipment Casing Properties Require ant of comment for samples to ag or abandon by be employed	DE Jective sands; she ing points, and t will be grams 200 red amount t. Howee rill be us ment. St	TAILS ow sizes, we deal other is used to of 8 of immunod index R imulation	OF Weights, and important to diri.	ORK ilengths of proposed il to OD sm OD sml omanti ie log reatme	fpropose work) appro- ls ca s cas s cas s, et	desings; i winate wing co ing co in be: 8., wi soh as	ly Si ement mente used. 11 be	nuddi iod i id vi i Far iisin	to the to sure the state of the	3 / 6 fee
tenames of and tary drilli- lup Sand. dustion Si wired amon dams sud i ting ossis eturing as	expected depths to obtain general Projection	DE Jective sands; she ing points, and t will be grams 200 red amount t. Howee rill be us ment. St	TAILS ow sizes, we deal other is used to of 8 of immunod index R imulation	OF Weights, and important to diri.	ORK ilengths of proposed il to OD sm OD sml omanti ie log reatme	fpropose work) appro- ls ca s cas s cas s, et	desings; i winate wing co ing co in be: 8., wi soh as	ly Si ement mente used. 11 be	nuddi iod i id vi i Far iisin	to the to sure the state of the	3 / 6 fr
tary drill: llup Sand. dustion Si pured amon imm and i ting easis acturing as	expected depths to obtain general Projection	DE Jective sands; she ing points, and t will be grams 200 red amount t. Howee rill be us ment. St	TAILS ow sizes, we deal other is used to of 8 of immunod index R imulation	OF Weights, and important to diri.	ORK ilengths of proposed il to OD sm OD sml omanti ie log reatme	fpropose work) appro- ls ca s cas s cas s, et	desings; i winate wing co ing co in be: 8., wi soh as	ly Si ement mente used. 11 be	nuddi iod i id vi i Far iisin	to the to sure the state of the	3 / 6 fr
tenames of and tary drilli- lup Sand. dustion Si wired amon draw sud i ting ossis cturing as	expected depths to obtain general Projection	DE Jective sands; she ing points, and t will be grams 200 red amount t. Howee rill be us ment. St	TAILS ow sizes, we deal other is used to of 8 of immunod index R imulation	OF Weights, and important to diri.	ORK ilengths of proposed il to OD sm OD sml omanti ie log reatme	fpropose work) appro- ls ca s cas s cas s, et	desings; i winate wing co ing co in be: 8., wi soh as	ly Si ement mente used. 11 be	nuddi iod i id vi i Far iisin	to the to sure the state of the	3 / 6 fr
tenames of and tary drilli- lup Sand. dustion Si wired amon draw sud i ting ossis cturing as	expected depths to obtain general Projection	DE Jective sands; she ing points, and t will be grams 200 red amount t. Howee rill be us ment. St	TAILS ow sizes, we deal other is used to of 8 of immunod index R imulation	OF Weights, and important to diri.	ORK ilengths of proposed il to OD sm OD sml omanti ie log reatme	fpropose work) appro- ls ca s cas s cas s, et	desings; i winate wing co ing co in be: 8., wi soh as	ly Si ement mente used. 11 be	nuddi iod i id vi i Far iisin	to the to sure the state of the	3 / 10 mm
tary drill: lup Sand. dustion Signified amon dimm said is ting easis leturing as	expected depths to obtain a equipment Casing Property Requirement of comments or samples to ar abandon by be employed in moved 1% ratine	DE jective sands; she ing points, and t will be grams 200 red amount t. Howeve rill be us ment. St ed in comp	TAILS owsizes, we delicate the	OF Weights, and important to dirichler to dirichler to dirichler to dirichler to dirichler to direct to di	ORK ilengths of t proposed 11 to OD sm OD sml ementiale log reatme t of t	fpropose (work) eppro- ls cas s cas ng wi s, et nte s	desings; i winate wing co ing ing ing co ing co ing ing ing co ing ing ing co ing co ing co ing ing ing co ing co ing co ing co ing co ing co ing co ing co ing	ly Signature of the second of	nuddi 100° ted i ed wi rur tisir	to the state of th	3 /8 fr
te names of and cary drill: lup Sand. chartien Suired amon times said it ting ensire cturing as the continuation of texture and that the content of texture and the content in the content	expected depths to obtain a equipment Casing Property in the Casing Property in the Casing Requirement of community be employed by be employed 1 X ratine	DE jective sands; she ing points, and t will be grams 200 red amount t. Howeo rill be us ment. St id in comp	TAILS ow sizes, we deal other in used to of is nothed ind. R implate ind 130	OF We sights, and important to dirit of or large to the sight of or large to the sight of the si	ORK ilengths of t proposed 11 to OD sm OD sml ementiale log reatme t of t	fpropose (work) eppro- ls cas s cas ng wi s, et nte s	desings; i winate wing co ing ing ing co ing co ing ing ing co ing ing ing co ing co ing co ing ing ing co ing co ing co ing co ing co ing co ing co ing co ing	ly Signature of the second of	nuddi 100° ted i ed wi rur tisir	to the state of th	3 /8 fr
te names of and cary drill: lup Sand. chietion Standard amond the chief caring and chief caring and chief caring and chief caring and chief care and care an	expected depths to obtain a equipment Casing Proteings Requirement of comments of comments of abandon by be employed by the plan of work multiplan of work m	DE jective sands; she ing points, and t will be grams 200 red amount t. Howeo rill be us ment. St ad in comp Scath a st receive approv Refining	TAILS ow sizes, we deal other in used to of is nothed ind. R implate ind 130	OF We sights, and important to dirit of or large to the sight of or large to the sight of the si	ORK ilengths of t proposed 11 to OD sm OD sml ementiale log reatme t of t	fpropose (work) eppro- ls cas s cas ng wi s, et nte s	desings; i winate wing co ing ing ing co ing co ing ing ing co ing ing ing co ing co ing co ing ing ing co ing co ing co ing co ing co ing co ing co ing co ing	ly Signature of the second of	nuddi 100° ted i ed wi rur tisir	to the state of th	3 /8 fr
te names of and cary drill: lup Sand. chetion Stuired amore study casts ting casts cturing as understand that understand that understand that	expected depths to obtain a equipment Casing Proteing: Requirment of countries are abandon by be employed 1 X ratine. this plan of work multiplan of the SCR 305	DE jective sands; she ing points, and t will be gram: 200 red amount t. Howeo rill be us ment. St id in comp of South a streceive approv Refining: 2,	TAILS ow sizes, we deal other in used to of is nothed ind. R implate ind 130	OF We sights, and important to dirit of or large to the sight of or large to the sight of the si	ORK ilengths of t proposed 11 to OD sm OD sml ementiale log reatme	fpropose (work) eppro- ls cas s cas ng wi s, et nte s	d casings; i	ly Si Grant mente used. 11 be acid	muddi 1001 ted 11 Harriston to	to the sure of the second of t	.3. (a) fr
te names of and cary drill: lup Sand. chetion Stuired amore study and ting easist cturing as terming as terminal as	expected depths to obtain a equipment Casing Proteings Requirement of comments of comments of abandon by be employed by the plan of work multiplan of work m	DE jective sands; she ing points, and t will be gram: 200 red amount t. Howeo rill be us ment. St id in comp of South a streceive approv Refining: 2,	TAILS ow sizes, we deal other is used to of 8 of immethod ed. Edinalati letton and 130 orders alin writin Company	OF We sights, and important to dirich to diric	ORK ilengths of t proposed 11 to OD sm OD sml ementiale log reatme	fpropose (work) eppro- ls cas s cas ng wi s, et nte s	d casings; i	ly Si Grant mente used. 11 be acid	muddi 1001 ted 11 Harriston to	to the sure of the second of t	.3. (a) fr
te names of and dary drill: lup Sand. duction St uired amore ting easis cturing as cturing as understand that understand that unpany liress.	expected depths to obtain a equipment Casing Proteing: Requirment of countries are abandon by be employed 1 X ratine. this plan of work multiplan of the SCR 305	DE jective sands; she ing points, and t will be gram: 200 red amount t. Howeo rill be us ment. St id in comp of South a streceive approv Refining: 2,	TAILS ow sizes, we deal other is used to of 8 of immethod ed. Edinalati letton and 130 orders alin writin Company	OF We sights, and important to dirit of or large to the sight of or large to the sight of the si	ORK ilengths of t proposed 11 to OD sm OD sml ementiale log reatme	fpropose (work) eppro- ls cas s cas ng wi s, et nte s	desings; i winate wing co ing ing ing co ing co ing ing ing co ing ing ing co ing co ing co ing ing ing co ing co ing co ing co ing co ing co ing co ing co ing	ly Si Grant mente used. 11 be acid	muddi 1001 ted 11 Harriston to	to the sure of the second of t	.3. (a) fr

NUMBE TOF COPIE	5 RECEI	VES	
EIS.	TRIBUT.	ON.	
SANTA FE			
FILE			
U.S.G.			
LAND GETICS.			
	CIL		
TRANSFO - TE =	CAS	i	
PROBATION SECIE	-		

NEW MEXICO OIL CONSERVATION COMMISSION Revised 5/7/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

SECTION A Detail Lease Well 16 MELE OIL & REFINING COMPANY NAVAJO TRIBE OF INDIANS "L" LEASE 15	RANSED -TEP CA	15		TRUCTIONS	FOR COM	PLETING T	HIS FORM OF	4 THE REVERS	E TIDE	
MELR OIL & RETIRIES COMPANY MELR ST. Service Towers to Towers to Range County 25 29 Borth Lie west San Juan 2110 Get from to Morth Hearth Lie was Lie west San Juan 2110 Get from to Morth Lie was Lie west Lie was Lie west 2110 Get from to Morth Lie was Lie west Lie was Lie west 2537 ungreaded Provide Power Lie was Lie was Lie west 3537 ungreaded Provide Power Lie was Lie was 3537 ungreaded Provide Power Lie was 3537 ungreaded Provide Power Lie was 3537 ungreaded Ungreater Lie was 3537	E 5 4 7 7 5									
MANLO TRIBE OF IRDIANS "Le LEASE 15 Tempeth Sarge County to the Letter 25 [29 North 14 West County San Juan 1800	\					NA			Maria Maria 1970 - And Angelegh ang an ang anaman ang anaman an ang ang ang ang Marianan maganannan at ang ang anganan at an ang ang ang ang ang ang ang ang ang	
Account of the control of the contro		& REFINING	COMPANY			TRIBE OF	TWOTANG	HTH TEACH	4	
Section Sec	nit Letter							A MOROS		
210 for from the North time and 1850 feet from the Sections Formatics 5637 ungraded Callup Cha Che Che Callup Cha Che Che Callup Cha Che Che Callup Che Che Che Che Callup Che Che Che Che Callup Che				th	14	West	San	Juan		
Section Section Character the college formation Section Character the college formation Is the Operator the college water in the dedicated acceage outlined on the plat below? YES NO				1: 1	1450					
Is the Operator the cole owner in the dedicated acreage outlined on the plat below? YES NO ("Owner" mere the personant in the dedicated acreage outlined on the plat below? YES NO ("Owner" mere the personant in the dedicated from any pool and to appropriate the production either for immed or for trunkell and another. ((5) -3-20 (st. MA) 1935 Come.) If the answer to question one is "no," have the interests of all the owners been consolidated by communication agreement or otherwise. YES NO ("St. Twee of Consolidation of the owners and their respective interests below: It has been to question two is "no," is all the owners and their respective interests below: Land Description				line and		Ť.	eet from the			
who mas the right to drill rate and to produce from any pool and to appropriate the production either for himself or for himself and another. (67-3-20 [c) NSA 1935 Comb.] If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES NO If server in "yes." Tyre of Consolidation. If the answer to question two is "no," list all the owners and their respective interests below: Land Description JUL 25 1961 OHL CON. COM. SECYION B SECYION B Liberby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Company Hussie 21 : Kerin'ng Ct Company Hussie 21 : Kerin'ng Ct Date July 21, 1061 Thereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and belief. Date Surveyed 20 319 1995 Registered Profice possificationer.	5637 un	i			1	ha Cha G	allup			tes
Land Description JUL 25 1961 OIL CON. COM. SECTION B SECTION A above is true and complete to the best of my knowledge and belief. Land Description I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Company Hussile 11 : Heffiring Co. Date July 21, 1951 I hereby certify that the well location shown on the plat in SECTION B was plotted from field acres of acrual surveys made by me or under my supervisade, by me or under my surveys made by me or under my surveys made by me or under my surveys made of the same is true and correct to the best of my knowled and belief. Date Surveyed 20 311 1967 Register end Professional Angeles Register end Professional Angeles Certificate No. Certificate No. Certificate No.	who nas the another. (6) If the answer wise, YES.	right to drill into (5-3-29 (e) NMS/ or to question one NO	and to produce 4 1935 Comp.) is "no," have t . If answer in	from any poo the interests "yes." Type	d and to ap of all the o	propriate the wners been dation	consolidated	by communitiza	If or for himself and	
JUL 25 1961 OIL CON. COM. DIST 3.11 I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name (ORIGINAL) B. M. BRAD Position 1. A gradler Company Hussile 11 Mefining Co Date July 21, 1061 I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed 20 311 1961 Registered Profosional Ingineer and/or pand Section 1960 Registered Profosional Ingineer and/or pand Secti		r to question two	is 'no,' list al	l the owners				oti	TIVIN	
Section B OH. CON. COM. OSSIT- Strip I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge an belief. Name (ORIGINAL) B. M. BRAD Position 3. M. cradler Mark. Cupt. Company Hussie 31 . Refiring Co Date July 21, 1961 I hereby certify that the well location shown on the plat in SECTION B was plotted from field actes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed 20 3113 1967 Register red Professional Ingineer and/or gets description. Register red Professional Ingineer and/or gets description.	vner				LAW .	Land Descri	ption	/ REU	TILL TO	
Section B OH. CON. COM. OSSIT- Strip I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge an belief. Name (ORIGINAL) B. M. BRAD Position 3. M. cradler Mark. Cupt. Company Hussie 31 . Refiring Co Date July 21, 1961 I hereby certify that the well location shown on the plat in SECTION B was plotted from field actes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed 20 3113 1967 Register red Professional Ingineer and/or gets description. Register red Professional Ingineer and/or gets description.						·····		JUL	25 1961	
Section Sec								1		
I hereby cettify that the information in SECTION A above is true and complete to the best of my knowledge an belief. Name CDPY (ORIGINAL) B. M. BRAD Position in gradiery Company Humble in Section Thereby cettify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed Date Surveyed Date Surveyed Date Surveyed O 3117 1967. Register ed Professional Ingineer and/or gradies and/or gra	-		SECTI	ON B	***********		CHAPTER COLUMN CONTRACTOR STATE	· \		
Section Sec		THE SECTION IN CONTRACT LOCATION					The second residence of	3	RTIFICATION	
Section Section Section Section Section JESO Jesus 10 10 10 10 10 10 10 10 10 10 10 10 10					1			I hereby cert	tify that the information) <u>n</u>
Section Section Section Section Section Section I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed Date Surveyed Date Surveyed Supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed Date Surveyed Certificate No. Certificate No. Certificate No. Certificate No.		1				! 	İ			
Section Section Section I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and cortect to the best of my knowled and belief. Date Surveyed Certificate No.		1			Ť				est of my knowledge	and
Section 25 Section 25 I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed 20 319 1961 Registered Professional Ingineer and/or left dispersional Ingineer and/or left dispersional Ingineer and/or left dispersion in the northern control of the surveyed 20 319 1961 Registered Professional Ingineer and/or left dispersion in the northern control of the surveyed 20 319 1961 Certificate No. Certificate No. Certificate No.		į			0	ĺ		belief.		
Section 25 Jacob Position 1. Section 1. Section 1. Section 1. Section 2. Section 25 I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed 20 11 1961 Registered Professional Ingineer and/or lead street of the best of my knowled and belief. Certificate No. Certificate No.		1	į		!			Name		
Position n		İ			3			CODY ORI	GINAL) B. M. RR	ıNı
Section Section I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed 20 311 1961 Registered Professional Ingineer and/or Land Surveyor Registered Professional Ingineer and/or Land Surveyor Certificate No. Certificate No. Certificate No. Certificate No. Certificate No. Certificate No.				T				Position	Fradley	
Section Section I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed 20 July 1961 Registered Professional fingineer and/or Land Sweeter Registered Professional fingineer and/or Land Sweeter Section Certificate No.		i					İ		det. Cupt.	
I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed 20 5117 1961 Registered Protectional Ingineer and/or Land Streetor and/or Lan		1			\downarrow			Humble	Hefining	Cc
I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed 20 July 1961 Registered Profesional Ingineer and/or Land Surveyor Registered Profesional Ingineer and/or Land Surveyor Certificate No.				,		-1850	2'->	Date July	21, 1961	
I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed 20 July 1961 Registered Profesional Ingineer and/or Land Surveyor Registered Profesional Ingineer and/or Land Surveyor Certificate No.				-						
shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief. Date Surveyed 20 July 1961 Registered Professional Ingineer and/or Land Surveyor Registered Professional Ingineer and/or Land Surveyor Certificate No. Certificate No.			er 1971	2)						
330 660 990 1320 1650 1980 2310 2640 2000 1500 1000 500 0 Certificate No.	•							shown on the plotted from f surveys made supervision, a and correct to	plat in SECTION B wield notes of actual by me or under my and that the same is to	as rue
330 660 990 1320 1650 1980 2310 2640 2000 1500 1000 500 0 Certificate No.					1					
Registe red Professional Ingineer and/or Land Severor Robert 18 Se								1		
330 660 990 1320 1650 1980 2310 2640 2000 1500 1000 500 0 Certificate No.					į					
330 660 990 1320 1650 1980 2310 2640 2000 1500 1000 500 0 Certificate No.		İ	ļ						11 / 11	
330 600 YYU 1320 1030 1300 1310 2010 2000 1300 HHD 300 U \								- 131	The same	>
	330 660	990 1320 1650	1980 2310 26	40 2000) 1500	1000	500 0	•		

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

ANT COMME