Form Approved.

SF-078356

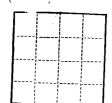
Fermington

Huerfanito









UNITED STATES DEPARTMENT OF THE INTERIOR

(SUBMIT IN TRIPLICATE)

GEOLOGICAL SURVE	Y

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	INTENTION TO DRILL		SUBSEOU				
NOTICE OF	INTENTION TO CHANGE PLA	ANC	JUDGE	ENT REPORT OF WA	TER SHUT-OFF		
NOTICE OF I	INTENTION TO TEST WATER	D CULT OFF	SUBSECU	ent report of sh	OTING OR ACIDI	ZING	
NOTICE OF I	INTENTION TO RE-DRILL OF	O DEDAID wm :	SORSEGU	ENT REPORT OF ALT	ERING CASING		1 1
NOTICE OF I	INTENTION TO SHOOT OR A	SUBSEQUENT REPORT OF ALTERING CASING					
NOTICE OF I	INTENTION TO PULL OR AL						
NOTICE OF I	NTENTION TO ABANDON WE	SUPPLEME	SUPPLEMENTARY WELL HISTORY				
	TENTION TO ABANDON WE	ELL	-				
	(INDICATE	ABOVE BY CHECK MARI	K NATURE OF REP	ORT, NOTICE, OR OTH	HER DATA)	<u></u>	
SKO	my Gov't				May 3		. 19 63
	is located	2050 ft. from	N) line a	nd 1000 ft.		e of sec.	,
	and Sec. No.)		(Range)	NMPM			
Basin i	Dakota	San Juai		(Meridian)			
((Field)	(County o	or Subdivision)		New Me	rico-	
(State names of a	and expected depths to obj	DETAI) ective sands; show size ing points, and all ot	LS OF WOI	שפ	asings; ladicater	nudding ipbe	363 G GM
(State names of a	Objective & Gailup ap	iective sands; show size ing points, and all ot Inds:	LS OF WOI	שפ	asings; indicate;	AY7 15 CON: DIST.	COM
(State names of a	Gailup ap Dakota ap Proposed Car	iective sands; show size ing points, and all ot lads: proximately (proximately)	LS OF WOI se, weights, and le ther important pr 6000° 6950°	שפ	asings; indicate;	nudding ipbe	COM
	Gailup ap Dakota ap Proposed Ca. 200' of 8-5/	iective sands; show size ing points, and all ot lads: proximately proximately sings:	LS OF WOI se, weights, and le ther important pr 6000° 6950°	RK ngths of proposed coposed work)	785 T	DIST.	3
	Gailup ap Dakota ap Proposed Ca. 200' of 8-5/	iective sands; show size ing points, and all ot lads: proximately proximately sings:	LS OF WOI se, weights, and le ther important pr 6000° 6950°	RK ngths of proposed coposed work)	785 T	DIST.	3
ment for surfa	Gailup ap Dakota ap Proposed Ca 200' of 8-5/6 6950' of 4-1 ace Casing will	ing points, and all of ing points, and all of ing points, and all of ing points. Proximately proximately ing	LS OF WOI se, weights, and lether important pr 6000° 6950°	RK ngths of proposed coposed work)		DIST.	3
ment for surfa prox. 400 cu.;	Gallup ap Dakota ap Proceed Ca 200° of 8-5/ 6950° of 4-1, ace casing will ft. of cement as	ing points, and all of ing points in ing points ing points in ing points i	LS OF WOI se, weights, and lether important pr 6000° 6950° sing on casing of to surface	RK ngths of proposed cooposed work)	perator's i	DIST.	n to use
ment for surfa prox. 400 cu. Dakota & Ga	Gallup ap Dakota ap Proposed Ca 200° of 8-5/1 6950° of 4-1, ace casing will ft. of cement ap allup formations	Inds: proximately proximately surface ca /2" productio be circulated t the bottom (LS OF WOI se, weights, and le ther important pr 6000° 6950° using on casing of to surface of the hole	RK Ingths of proposed cooposed work) Ce. It is Open which will	perator's i	DIST.	n to use
ment for surfa prox. 400 cu. Dakota & Ga ffs formation	Gailup — approximations and use approximations	ing points; and all of	LS OF WOI st, weights, and lether important pr 6000° 6950° sing on casing of to surface of the hole en place a	RK Ingths of proposed cooposed work) Ce. It is Open to which will a 2-stage to	perator's i	ntentio cient to h the P	n to use cement bot
ment for surfa prox. 400 cu.; Dakota & Ga ffs formation	Gailup — approximations and use approximations	ing points; and all of	LS OF WOI st, weights, and lether important pr 6000° 6950° sing on casing of to surface of the hole en place a	RK Ingths of proposed cooposed work) Ce. It is Open to which will a 2-stage to	perator's i	ntentio cient to h the P	n to use cement botictured
ment for surfa prox. 400 cu. Dakota & Ga ffs formation	Gailup — approximations and use approximations	ing points; and all of	LS OF WOI st, weights, and lether important pr 6000° 6950° sing on casing of to surface of the hole en place a	RK Ingths of proposed cooposed work) Ce. It is Open to which will a 2-stage to	perator's i	ntentio cient to h the P	n to use cement bot
ment for surfa prox. 400 cu. Dakota & Ga ffs formation	Gallup — approximations and use approximations is and Fruitland	proximately sings: proximately sings: proximately sings: proximately sings: the bottom of the bottom of the bottom of the will the classifications.	LS OF WOI st, weights, and lether important pr 6000° 6950° sing on casing of to surface of the hole en place a	RK Ingths of proposed cooposed work) Ce. It is Open to which will a 2-stage to	perator's i	ntentio cient to h the P	n to use cement bot
ment for surfa brox. 400 cu. Dakota & Ga ffs formation Pictured Clif	Gallup — approximations and use approximations is and Fruitland	proximately sings: proximately sings: proximately sings: proximately sings: the bottom of the bottom of the bottom of the will the classifications.	LS OF WOI st, weights, and lether important pr 6000° 6950° sing on casing of to surface of the hole en place a	RK Ingths of proposed cooposed work) Ce. It is Open to which will a 2-stage to	perator's i	ntentio cient to h the P	n to use cement bot
ment for surfactors. 400 cu Dakota & Gaffs formation Pictured Clif	Gallup — approved Callup formations and use approximations wallers and Equitable Walter Duning	proximately sings: proximately sings: proximately sings: proximately sings: the bottom of the bottom of the bottom of the will the classifications.	LS OF WOI st, weights, and lether important pr 6000° 6950° sing on casing of to surface of the hole en place a	RK Ingths of proposed cooposed work) Ce. It is Open to which will a 2-stage to	perator's i	ntentio cient to h the P	n to use cement bot
ment for surfactors. 400 cu Dakota & Gaffs formation Pictured Clif	Gailup — ap Dakota — ap Proposed Ca 200° of 8-5/1 6950° of 4-1, ace casing will ft. of cement ap allup formations and use approx ifs.and.Eruitland WALTER DUN Box 137 Durange	proximately sings: proximately sings: proximately sings: proximately sings: the bottom of the bottom of the bottom of the will the classifications.	LS OF WOI st, weights, and lether important pr 6000° 6950° sing on casing of to surface of the hole en place a	RK Ingths of proposed cooposed work) Ce. It is Open to which will a 2-stage to	perator's i	ntentio cient to h the P	n to use cement bot
ment for surfa orox. 400 cu. Dakota & Ga ffs formation Pictured.Clif Company	Gallup — as Dakota — as Dakota — as Proposed Ca. 200° of 8-5/16950° of 4-1/16ce casing will ft. of cement as allup formations and use approxifs and Eruitland WALTER DUNG Box 137	proximately sings: proximately sings: proximately sings: proximately sings: the bottom of the bottom of the bottom of the will the classifications.	LS OF WOI st, weights, and lether important pr 6000° 6950° sing on casing of to surface of the hole en place a	ce. It is Open which will be a 2-stage to the which will be a compared to the which will be a	perator's i	nudding jobs CON. DIST. Intentio cient to h the Prient to be commended.	n to use cement book cement book.

NUM BANT,		N	IEW MEXIC	CO OIL CO	NSERV	ATION C	COMMISSI	ON	FORM C-128 Revised 5/1/57
FILE U.S.G.S.		WELL	LOCATIO	N AND A	CREAG	SE DED	ICATION	N PLA	T
TRANSPORTER GAS		SEE INST	RUCTIONS F	OR COMPLE	TING THI	S FORM OF	THE REV	ERSE SI	DE
PRORATION OFFICE									
			S	ECTION A	·			····	
Operator				Lease	SKE	riej G	007		Well No.
Unit Letter	WALTER DUN	Township		Range	7939	County			<u> </u>
	22		North	9 We	st	Se	n Juan		
Actual Footage Lo	feet from the	North	line and	1000	feet	t from the	West	li	ne
Ground Level Elever	Producing Fo			Pool Be si	Dako	k a		Dedica	Acres
			<u> </u>		·		X		uner" means the person
who has the rig another. (65— 2. If the answer t wise? YES	ght to drill into and 3–29 (e) NMSA 193	to produce ; 35 Comp.) 'no,'' have th answer is ''	rom any pool ne interests o yes," Type o	and to approp f all the owner of Consolidation and their respe	riate the possible to the poss	production onsolidated nit Agre rests below	by commun	mself or	
	·								
				N F					
		SECTI	ON B	WAY.	ED_		7	CERT	FICATION
			OI	alle	.063	/-		CERII	FICATION
, C	1			WAY?	1963 ON. CO'	w.	in SECT	ION A al	that the information bove is true and com- of my knowledge and
			-					Reyno	pad T. Duncan
							Company		
7000,	PROPOSE	io di							er Duncan
 	LOCATIO	N					Date	May :	3, 1963
		SECT	GM 22	į					
		T 27 N	R 9 W						
	NA JAN	1	, NEW MEX	IICO			shown on plotted fr surveys r supervisi	the plan om field nade by on, and on to the	hat the well location t in SECTION B was notes of actual me or under my that the same is true best of my knowledge
		Constitutes in					Date Surv	reyed	
		A PACTOR IN					APRIL	. 29,	1963 ssional Engineer
							and/or La	and Surv	eyor
0 330 660 9	90 1320 1650 19	BO 2310 26	40 2000	1500	000 5	00 0	Certificat	e No.	M. Clark

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 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.