			IN. M.	· · · · · · · · · · · · · · · · · · ·
Form 2-331 (May 1963)	•	UNITED STATES	SUBMIT IN TRIPLICATE	Form approved.
(,,	DEPAR'	TMEN' F THE INTE	RIOR (Other instructions /	Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
		GEOLOGICAL SURVEY		
***************************************	CHAIDDY NC	STICEC AND DEDONTO	011115110	NM-0554965-A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not	SUNDKY NC	OTICES AND REPORTS	ON WELLS	
(100 1101 1	Use "APPLI	posals to drill or to deepen or plu ICATION FOR PERMIT—" for such	g Dack to a different reservoir.	네는 중위원이 되는 것하네요?
ī				7. UNIT AGRESMENT NAME
WELL	WELL X OTHER	네 가장 함께 되는 경기 가장 하는 것		
2. NAME OF OPE	RATOR	8. FARM OR LEASE NAME		
Read & S	Stevens, Inc.	Coles Federal Com.		
3. ADDRESS OF O		9. WELL NO.		
P. O. Bo	x 2126, Rosw	d fåya₁ Ş RyF		
4. LOCATION OF A	WELL (Report location	n clearly and in accordance with a	ny State requirements.*	10. FIELD AND POOL, OR WILDCAT
At surface				Southeast Chaves Queen
1980' FS	SL & 660' FEL	Sec. 7, T-15-S, R-30	O-E, N.M.P.M.	11. SEC., T., B., M., OR BLK, AND
				Sec. 7, T-15-S, R-30-E
				N.M.P.M.
14. PERMIT NO.		15. ELEVATIONS (Show whether	DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
		3956.7 GR - 396	7 RKB	Chaves New Mexic
16.	Check A	Appropriate Box To Indicate	Nature of Notice, Report, or (
	NOTICE OF INT			그 그 그 이 중국 대 이 원이 붉지 않습니다.
			Pasans :	QUENT REPORT OF:
TEST WATER		PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
PRACTURE TR	EAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
	1 1	1 1	i	
SHOOT OR AC		ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT
REPAIR WELL		ABANDON® CHANGE PLANS	(Other)	ABANDONMENT
REPAIR WELL	· 🗀	CHANGE PLANS	(Other) (Note: Report result: Completion or Recomp	ABANDONMENT X s of multiple completion on Well pletion Report and Log form
(Other) 17. DESCRIBE PROPERTY DESCRIBE WAS WARDED TO THE PROPERTY OF THE PROP	POSED OR COMPLETED O	CHANGE PLANS	(Other) (NOTE: Report result Completion or Recomp	ABANDONMENT X s of multiple completion on Well pletion Report and Log form.)
(Other)	POSED OR COMPLETED O	CHANGE PLANS	(Other) (NOTE: Report result Completion or Recomp	s of multiple completion on Well pletion Report and Log form.) I, including estimated date of starting any cal depths for all markers and zones perti-
(Other) 17. DESCRIBE PROP proposed we nent to this	POSED OR COMPLETED O cork. If well is directly work.)	CHANGE PLANS	(Other) (NOTE: Report result Completion or Recomp ent details, and give pertinent dates cations and measured and true vertice	s of multiple completion on Well pletion Report and Log form.) I, including estimated date of starting any cal depths for all markers and zones perti-
(Other) 17. DESCRIBE PROP proposed we nent to this	POSED OR COMPLETED O cork. If well is directly work.)	CHANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface loss	(Other) (NOTE: Report result Completion or Recomp ent details, and give pertinent dates cations and measured and true vertice	abandonment X s of multiple completion on Well pletion Report and Log form.) i, including estimated date of starting any cal depths for all markers and zones perti-
(Other) 17. DESCRIBE PROP proposed w nent to this	POSED OR COMPLETED OF CORE If well is direct work.)*	CHANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface loss	(Other) (NOTE: Report result Completion or Recomp ent details, and give pertinent dates cations and measured and true vertice	abandonment X s of multiple completion on Well pletion Report and Log form.) i, including estimated date of starting any cal depths for all markers and sones perti-
(Other) 17. DESCRIBE PROP Proposed we nent to this	COSED OR COMPLETED OF CONTROL If well is directly work.)* dolo. & sh. Filled hole	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface loss plugged and abandor with good mud.	(Other) (NOTE: Report results Completion or Recomp ent details, and give pertinent dates cations and measured and true vertice ned well as follows:	s of multiple completion on Well pletion Report and Log form.) I, including estimated date of starting any cal depths for all markers and zones perti-
(Other) 17. DESCRIBE PROP Proposed we nent to this	COSED OR COMPLETED OF CONTROL If well is directly work.)* dolo. & sh. Filled hole	CHANGE PLANS DEBATIONS (Clearly state all pertinctionally drilled, give subsurface locally drilled and abandor	(Other) (NOTE: Report results Completion or Recomp ent details, and give pertinent dates cations and measured and true vertice ned well as follows:	s of multiple completion on Well pletion Report and Log form.) I, including estimated date of starting any cal depths for all markers and zones perti-
(Other) 17. DESCRIBE PROP proposed we nent to this TD 2230	rosed or completed of york. If well is directly work.)* dolo. & sh. Filled hole Set 35 sx. of 35 sx. of 35 sx. of	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface low Plugged and abandor with good mud. cement plug 2100'-200 cement plug 400'- 30	(Other) (NOTE: Report results Completion or Recomp ent details, and give pertinent dates eations and measured and true vertice ned well as follows:	s of multiple completion on Well pletion Report and Log form.) Lincluding estimated date of starting any and depths for all markers and zones perting the starting and depths for all markers and zones perting and depths are all markers and zones perting and zones perting and zones perting a
(Other) 17. DESCRIBE PROP proposed we nent to this TD 2230	rosed or completed of york. If well is directly work.)* dolo. & sh. Filled hole Set 35 sx. of 35 sx. of 35 sx. of	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface low Plugged and abandor with good mud. cement plug 2100'-200	(Other) (NOTE: Report results Completion or Recomp ent details, and give pertinent dates cations and measured and true vertion ned well as follows:	s of multiple completion on Well pletion Report and Log form.) Including estimated date of starting any all depths for all markers and zones perting the starting and depths for all markers and zones perting and depths for all markers and zones perting and depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all dep
(Other) 17. DESCRIBE PROP proposed we nent to this TD 2230 1. 1.	POSED OR COMPLETED OF CONTROL If well is directly work.)* dolo. & sh. Filled hole Set 35 sx. (3) 35 sx. (4) 10 sx. (4)	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface locally drille	(Other) (NOTE: Report results Completion or Recomp ent details, and give pertinent dates cations and measured and true vertion ned well as follows:	s of multiple completion on Well pletion Report and Log form.) Including estimated date of starting any all depths for all markers and zones perting the starting and depths for all markers and zones perting and depths for all markers and zones perting and depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all dep
(Other) 17. DESCRIBE PROP proposed we nent to this TD 2230	POSED OR COMPLETED OF CONTROL If well is directly work.)* dolo. & sh. Filled hole Set 35 sx. (3) 35 sx. (4) 10 sx. (4)	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface locally drille	(Other) (NOTE: Report results Completion or Recomp ent details, and give pertinent dates cations and measured and true vertion ned well as follows:	s of multiple completion on Well pletion Report and Log form.) Including estimated date of starting any all depths for all markers and zones perting the starting and depths for all markers and zones perting and depths for all markers and zones perting and depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all dep
(Other) 17. DESCRIBE PROP Proposed we ment to this TD 2230 1. 2.	cosed or completed of cork. If well is directly work.)* dolo. & sh. Filled hole Set 35 sx. of 35 sx. of 10 sx. of	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface low Plugged and abandor with good mud. cement plug 2100'-200 cement plug 400'- 300 cement plug 10'-sur egulation marker.	(Other) (NOTE: Report results Completion or Recomp ent details, and give pertinent dates cations and measured and true vertice ned well as follows:	s of multiple completion on Well pletion Report and Log form.) Including estimated date of starting any all depths for all markers and zones perting the starting and depths for all markers and zones perting and depths for all markers and zones perting and depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all dep
(Other) 17. DESCRIBE PROP proposed we nent to this TD 2230 1. 1.	cosed or completed of cork. If well is directly work.)* dolo. & sh. Filled hole Set 35 sx. of 35 sx. of 10 sx. of	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface low Plugged and abandor with good mud. cement plug 2100'-200 cement plug 400'- 300 cement plug 10'-sur egulation marker.	(Other) (NOTE: Report results Completion or Recomp ent details, and give pertinent dates cations and measured and true vertion ned well as follows:	s of multiple completion on Well pletion Report and Log form.) Including estimated date of starting any all depths for all markers and zones perting the starting and depths for all markers and zones perting and depths and depths and depths and depths are all markers and zones perting and zones perting and depths are all markers and zones perting and zones pert
(Other) 17. DESCRIBE PROP Proposed we nent to this TD 2230 1. 2. 3.	rosed or completed of rock. If well is directively. dolo. & sh. Filled hole Set 35 sx. of 35 sx. of 10	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface loss of the property of t	(Other) (NOTE: Report results Completion or Recomp ent details, and give pertinent dates cations and measured and true vertice ned well as follows:	s of multiple completion on Well pletion Report and Log form.) Including estimated date of starting any all depths for all markers and zones perting the starting and depths for all markers and zones perting and depths and depths and depths and depths are all markers and zones perting and zones perting and depths are all markers and zones perting and zones pert
(Other) 17. DESCRIBE PROP Proposed we nent to this TD 2230 1. 2.	rosed or completed of rock. If well is directively. dolo. & sh. Filled hole Set 35 sx. of 35 sx. of 10	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface low Plugged and abandor with good mud. cement plug 2100'-200 cement plug 400'- 300 cement plug 10'-sur egulation marker.	(Other) (NOTE: Report results Completion or Recomp ent details, and give pertinent dates cations and measured and true vertice ned well as follows:	s of multiple completion on Well pletion Report and Log form.) Including estimated date of starting any all depths for all markers and zones perting the starting and depths for all markers and zones perting and depths and depths and depths and depths are all markers and zones perting and zones perting and depths are all markers and zones perting and zones pert
(Other) 17. DESCRIBE PROP Proposed we nent to this TD 2230 1. 2. 3.	rosed or completed of rock. If well is directively. dolo. & sh. Filled hole Set 35 sx. of 35 sx. of 10	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface loss of the property of t	(Other) (Note: Report results Completion or Recompletion or Recompletion or Recompletion or Recompletion and details, and give pertinent dates eations and measured and true vertically details. (Other) (Note: Report results completely details, and give pertinent dates eations and measured and true vertically details.	s of multiple completion on Well pletion Report and Log form.) Including estimated date of starting any all depths for all markers and zones perting the starting and depths for all markers and zones perting and depths and depths depths depths and depths dep
(Other) 17. DESCRIBE PROP Proposed we nent to this TD 2230 1. 2. 3.	rosed or completed of rock. If well is directively. dolo. & sh. Filled hole Set 35 sx. of 35 sx. of 10	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface loss of the property of t	(Other) (NOTE: Report results Completion or Recomp ent details, and give pertinent dates cations and measured and true vertice ned well as follows:	s of multiple completion on Well pletion Report and Log form.) The including estimated date of starting any and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and depths for all markers and zones perting the starting and zones perting the starting the s
(Other) 17. DESCRIBE PROP Proposed we nent to this TD 2230 1. 2. 3.	rosed or completed of rock. If well is directively. dolo. & sh. Filled hole Set 35 sx. of 35 sx. of 10	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface loss of the property of t	(Other) (Note: Report results Completion or Recompletion or Recompletion or Recompletion or Recompletion and details, and give pertinent dates eations and measured and true vertically details. (Other) (Note: Report results completely details, and give pertinent dates eations and measured and true vertically details.	s of multiple completion on Well pletion Report and Log form.) Including estimated date of starting any all depths for all markers and zones perting the starting and depths for all markers and zones perting and depths and depths depths depths and depths dep
(Other) 17. DESCRIBE PROP Proposed we nent to this TD 2230 1. 2. 3.	rosed or completed of rock. If well is directively. dolo. & sh. Filled hole Set 35 sx. of 35 sx. of 10	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface loss of the property of t	(Other) (Note: Report results Completion or Recomplete of Recompletion or Recomplete of Recompletion of Recompletion and details, and give pertinent dates eations and measured and true vertice of the details of the results of the	s of multiple completion on Well pletion Report and Log form.) Including estimated date of starting any all depths for all markers and zones perting the starting and depths for all markers and zones perting and depths and depths depths depths and depths dep
(Other) 17. DESCRIBE PROP Proposed we nent to this TD 2230 1. 2. 3.	rosed or completed of rock. If well is directively. dolo. & sh. Filled hole Set 35 sx. of 35 sx. of 10	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface loss of the property of t	(Other) (Note: Report results Completion or Recompletion or Recompletion or Recompletion or Recompletion and details, and give pertinent dates eations and measured and true vertically details. (Other) (Note: Report results completely details, and give pertinent dates eations and measured and true vertically details.	s of multiple completion on Well pletion Report and Log form.) Including estimated date of starting any all depths for all markers and zones perting the starting and depths for all markers and zones perting and depths and depths and depths and depths are all markers and zones perting and zones perting and depths are all markers and zones perting and zones pert
(Other) 17. DESCRIBE PROP Proposed we nent to this TD 2230 1. 2. 3.	rosed or completed of rock. If well is directively. dolo. & sh. Filled hole Set 35 sx. of 35 sx. of 10	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface loss of the property of t	(Other) (Note: Report results Completion or Recomplete of Recompletion or Recomplete of Recompletion and details, and give pertinent dates eations and measured and true vertice of the details of the results of the r	s of multiple completion on Well pletion Report and Log form.) Including estimated date of starting any all depths for all markers and zones perting the starting and depths for all markers and zones perting and depths for all markers and zones perting and depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all dep
(Other) 17. DESCRIBE PROP Proposed we nent to this TD 2230 1. 2. 3.	rosed or completed of rock. If well is directively. dolo. & sh. Filled hole Set 35 sx. of 35 sx. of 10	PLANGE PLANS OPERATIONS (Clearly state all pertinctionally drilled, give subsurface loss of the property of t	(Other) (Note: Report results Completion or Recomplete of Recompletion or Recomplete of Recompletion of Recompletion and details, and give pertinent dates eations and measured and true vertice of the details of the results of the	s of multiple completion on Well pletion Report and Log form.) Including estimated date of starting any all depths for all markers and zones perting the starting and depths for all markers and zones perting and depths for all markers and zones perting and depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all markers and zones perting any all depths for all dep

	ARTERIA, OFFICE	
18. I hereby certify that the foregoing is true and confect SIGNED Range Milessan TITLE	Agent	DATE 5-29-75
(This space for Federal or State office use)		
APPROVED BY TITLE		
		Control of the contro
*See Instructions	on Roverse Side	Consultations of the state of t